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=> s DNA glycosylase#(10a)label## primer#

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O DNA GLYCOSYLASE#(10A) LABEL## PRIMER#
=> s DNA glycosylase(10a)amplif?
            58 DNA GLYCOSYLASE (10A) AMPLIF?
=> s 12 and endonuclease and deoxyribophosphodiesterase#
             O L2 AND ENDONUCLEASE AND DEOXYRIBOPHOSPHODIESTERASE#
L3
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L4
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             0 L2 AND DEOXYRIBOPHOSPHODIESTERASE#
L5
=> s DEOXYRIBOPHOSPHODIESTERASE#
            70 DEOXYRIBOPHOSPHODIESTERASE#
L6
=> s 16 and glycosylase#
            25 L6 AND GLYCOSYLASE#
L7
=> s 17 and amplif?
             1 L7 AND AMPLIF?
L8
=> d 18 bib ab kwic
     ANSWER 1 OF 1 CAPLUS COPYRIGHT 2001 ACS
L8
AN
     1999:691244 CAPLUS
DN
     131:318545
     A method for the characterization of nucleic acid molecules involving
TΙ
     generation of extendible upstream DNA fragments resulting from the
     cleavage of nucleic acid at an abasic site
     McCarthy, Thomas Valentine; Vaughan, Patrick Martin
IN
     Bioresearch Ireland, Ire.; University College Cork
PA
     PCT Int. Appl., 69 pp.
SO
     CODEN: PIXXD2
DT
     Patent
LΑ
     English
FAN.CNT 1
                                            APPLICATION NO.
                                                              DATE
     PATENT NO.
                      KIND DATE
                            _____
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                      ____
                     A1
                                                              19980422
                                            WO 1998-IE30
                             19991028
PΙ
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, JP, KE, KG,
             KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
             NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
              FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
              CM, GA, GN, ML, MR, NE, SN, TD, TG
                                            AU 1998-70750
                                                              19980422
                        A1 19991108
     AU 9870750
                       A1
                           20010131
                                            EP 1998-917568
                                                              19980422
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
              IE, FI
                                                              20001020
                                            NO 2000-5311
                             20001221
     NO 2000005311
                        Α
                        Α
                             19980422
PRAI WO 1998-IE30
     A method for characterizing nucleic acid mols. comprises the steps of:
```

(1)

introducing a modified base which is a substrate for a DNA glycosylase into a DNA mol.; (2) excising the modified base by means of said DNA glycosylase so as to generate an abasic site; (3) cleaving the DNA at the abasic site so as to generate an upstream DNA fragment that can be extended; and (4) incubating the extendible upstream fragment in the presence of an enzyme, for example a polymerase or a ligase, allowing for extension thereof and a template nucleic acid and analyzing the resultant fragment(s). The invention provides a novel, versatile and simple method using the above-mentioned extendible upstream DNA fragments which allows characterization of nucleic acids and which advantages over existing methods. One of the most important uses (but not the only use) of the method according to the invention is to scan or check a fragment of DNA (target nucleic acid) for the presence or absence of a mutation, as exemplified by the detection of a G to A mutation at position 6411 (codon 12) in the human Ki-ras gene. The method cam also be used to analyze the CpG content of DNA by detecting C to T transitions in the DNA. RE.CNT 5 (1) Applied Genetics Inc; WO 9630545 A 1996 CAPLUS (2) Epicentre Technologies Corp; WO 9712061 A 1997 CAPLUS (3) Forfas Trading As Bioresearch; WO 9703210 A 1997 CAPLUS (4) McGrath, A; ANALYTICAL BIOCHEMISTRY 1998, V259(2), P288 CAPLUS (5) Vaughan, P; NUCLEIC ACIDS RESEARCH 1998, V26(12), P810 A method for characterizing nucleic acid mols. comprises the steps of: (1) introducing a modified base which is a substrate for a DNA glycosylase into a DNA mol.; (2) excising the modified base by means of said DNA glycosylase so as to generate an abasic site; (3) cleaving the DNA at the abasic site so as to generate an upstream DNA fragment that can be extended; and (4) incubating the extendible upstream fragment in the presence of an enzyme, for example a polymerase or a ligase, allowing for extension thereof and a template nucleic acid and analyzing the resultant fragment(s). The invention provides a novel, versatile and simple method using the above-mentioned extendible upstream DNA fragments which allows characterization of nucleic acids and which has advantages over existing methods. One of the most important uses (but not the only use) of the method according to the invention is to scan or check a fragment of DNA (target nucleic acid) for the presence or absence of a mutation, as exemplified by the detection of a G to A mutation at 6411 (codon 12) in the human Ki-ras gene. The method cam also be used to analyze the CpG content of DNA by detecting C to T transitions in the DNA. nucleic acid abasic site upstream extension amplification; DNA abasic site upstream extension amplification; mutation detection abasic site upstream extension amplification; CpG detection DNA abasic site extension amplification Nucleic acid amplification (method) (DNA; method for the characterization of nucleic acid mols. involving generation of extendible upstream DNA fragments resulting from the cleavage of nucleic acid at an abasic site) 59088-21-0, Uracil DNA glycosylase 70356-40-0, DNA 78783-53-6, Formamidopyrimidine DNA glycosylase 111694-06-5, Alkyl-N-purine DNA glycosylase glycosylase RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (abasic site generation by; method for the characterization of nucleic

has

RE

AΒ

ST

ΙT

IT

acid mols. involving generation of extendible upstream DNA fragments resulting from the cleavage of nucleic acid at an abasic site)

resulting from the cleavage of nucleic acid at an abasic site;

IT 61811-29-8, AP endonuclease 63363-78-0, Endonuclease IV 119940-18-0

Deoxyribophosphodiesterase

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(cleavage at abasic site by; method for the characterization of

nucleic

acid mols. involving generation of extendible upstream DNA fragments resulting from the cleavage of nucleic acid at an abasic site)

IT 9012-90-2, DNA polymerase

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(enzymic amplification by; method for the characterization of nucleic acid mols. involving generation of extendible upstream DNA fragments resulting from the cleavage of nucleic acid at an abasic site)

=> d 17 1-10 bib ab

L7 ANSWER 1 OF 25 MEDLINE

AN 2001142287 MEDLINE

DN 21093046 PubMed ID: 11170398

- DNA synthesis and dRPase activities of polymerase beta are both essential for single-nucleotide patch base excision repair in mammalian cell extracts.
- AU Podlutsky A J; Dianova I I; Wilson S H; Bohr V A; Dianov G L
- CS Laboratory of Molecular Genetics, National Institute on Aging, NIH, Baltimore, Maryland 21224, USA.
- SO BIOCHEMISTRY, (2001 Jan 23) 40 (3) 809-13. Journal code: AOG; 0370623. ISSN: 0006-2960.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 200103
- ED Entered STN: 20010404

Last Updated on STN: 20010404

Entered PubMed: 20010222 Entered Medline: 20010308

In mammalian cells the majority of altered bases in DNA are processed AB through a single-nucleotide patch base excision repair mechanism. Base excision repair is initiated by a DNA glycosylase that removes a damaged base and generates an abasic site (AP site). This AP site is further processed by an AP endonuclease activity that incises the phosphodiester bond adjacent to the AP site and generates a strand break containing 3'-OH and 5'-sugar phosphate ends. In mammalian cells, the 5'-sugar phosphate is removed by the AP lyase activity of DNA polymerase beta (Pol beta). The same enzyme also fills the gap, and the DNA ends are finally rejoined by DNA ligase. We measured repair of oligonucleotide substrates containing a single AP site in cell extracts prepared from normal and Pol beta-null mouse cells and show that the reduced repair in Pol beta-null extracts can be complemented by addition of purified Pol beta. Using this complementation assay, we demonstrate that mutated Pol beta without dRPase activity is able to stimulate long patch BER. Mutant Pol beta deficient in DNA synthesis, but with normal dRPase activity,

does

not stimulate repair in Pol beta-null cells. However, under conditions where we measure base excision repair accomplished exclusively through a single-nucleotide patch BER, neither dRPase nor DNA synthesis mutants of Pol beta alone, or the two together, were able to complement the repair defect. These data suggest that the dRPase and DNA synthesis activities

Pol beta are coupled and that both of these Pol beta functions are essential during short patch BER and cannot be efficiently substituted by other cellular enzymes.

```
ANSWER 2 OF 25 MEDLINE
L7
    2000143993
                   MEDLINE
AN
     20143993
              PubMed ID: 10677682
DN
    AP lyases and dRPases: commonality of mechanism.
TI
     Piersen C E; McCullough A K; Lloyd R S
ΑU
     Center for Molecular Science, University of Texas Medical Branch,
CS
     Galveston, TX 77555-1071, USA.
     ES04091 (NIEHS)
NC
     ES05780 (NIEHS)
     ES06676 (NIEHS)
    MUTATION RESEARCH, (2000 Feb 16) 459 (1) 43-53.
SO
     Journal code: NNA; 0400763. ISSN: 0027-5107.
CY
     Netherlands
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
     Priority Journals
FS
     200003
EM
ED
     Entered STN: 20000413
     Last Updated on STN: 20000413
     Entered Medline: 20000331
     Enzymes that release 5'-deoxyribose-5-phosphate (dRP) residues from
AB
     preincised apurinic/apyrimidinic (AP) DNA have been collectively termed
     DNA deoxyribophosphodiesterases (dRPases), but they fall into
     two distinct categories: the hydrolytic dRPases and AP lyases. In order
to
     resolve a number of conflicting reports in the dRPase literature, we
     examined two putative hydrolytic dRPases (Escherichia coli exonuclease I
     (exo I) and RecJ) and four AP lyases (E. coli 2, 6-dihydroxy-5N-
     formamidopyrimidine (Fapy) DNA glycosylase (Fpg) and
     endonuclease III (endo III), bacteriophage T4 endonuclease V (endo V),
and
     rat polymerase beta (beta-pol)) for their abilities to (i) excise dRP
from
     preincised AP DNA and (ii) incise AP DNA. Although exo I and RecJ
     exhibited robust 3' to 5' and 5' to 3' exonucleolytic activities,
     respectively, on appropriate substrates, they failed to demonstrate
     detectable dRPase activity. All four AP lyases possessed both dRPase and
     traditional AP lyase activities, albeit to varying degrees. Moreover, as
     best illustrated with Fpg, AP lyase enzymes could be trapped on both
     preincised and unincised AP DNA using NaBH(4) as the reducing agent.
These
```

results further support the assertion that the catalytic mechanism of the AP lyases, the beta-elimination reaction, does proceed through an imine enzyme-DNA intermediate and that the active site residues responsible for dRP release must contain primary amines. Further, these data indicate a biological significance for the beta-elimination reaction of DNA glycosylase/AP lyases in that they, in concert with hydrolytic AP endonucleases, can create appropriate gapped substrates for short patch base excision repair (BER) synthesis to occur efficiently.

```
L7 ANSWER 3 OF 25 MEDLINE
```

- AU Sandigursky M; Yacoub A; Kelley M R; Xu Y; Franklin W A; Deutsch W A
- CS Department of Radiology, Albert Einstein College of Medicine, Bronx, NY 10461, USA.
- NC CA52025 (NCI) ES07815 (NIEHS) RR-09884 (NCRR)

AN 1998026845 MEDLINE

DN 98026845 PubMed ID: 9358166

TI The yeast 8-oxoguanine DNA glycosylase (Ogg1) contains a DNA deoxyribophosphodiesterase (dRpase) activity.

NUCLEIC ACIDS RESEARCH, (1997 Nov 15) 25 (22) 4557-61. so Journal code: O8L; 0411011. ISSN: 0305-1048. ENGLAND: United Kingdom CY Journal; Article; (JOURNAL ARTICLE) DTLΑ English Priority Journals FS 199801 EM Entered STN: 19980129 ED Last Updated on STN: 19980129 Entered Medline: 19980114 The yeast OGG1 gene was recently cloned and shown to encode a protein AB that possesses N-glycosylase/AP lyase activities for the repair of oxidatively damaged DNA at sites of 7,8-dihydro-8-oxoguanine (8-oxoguanine). Similar activities have been identified for Escherichia coli formamidopyrimidine-DNA glycosylase (Fpg) and Drosophila ribosomal protein S3. Both Fpg and S3 also contain a deoxyribophosphodiesterase (dRpase) activity that removes 2-deoxyribose-5-phosphate at an incised 5' apurinic/apyrimidinic (AP) sites via a beta-elimination reaction. Drosophila S3 also has an additional activity that removes trans-4-hydroxy-2-pentenal-5-phosphate at a 3' incised AP site by a Mg2+-dependent hydrolytic mechanism. In view of the substrate similarities between Ogg1, Fpg and S3 at the level of base excision repair, we examined whether Oggl also contains dRpase activities. A glutathione S-transferase fusion protein of Ogg1 was purified and subsequently found to efficiently remove sugar-phosphate residues at incised 5' AP sites. Activity was also detected for the Mg2+-dependent removal of trans -4-hydroxy-2-pentenal-5-phosphate at 3' incised AP sites and from intact AP sites. Previous studies have shown that DNA repair proteins that possess AP lyase activity leave an inefficient DNA terminus for subsequent DNA synthesis steps associated with base excision repair. However, the results presented here suggest that in the presence of MqCl2, Ogg1 can efficiently process 8-oxoguanine so as to leave a one nucleotide gap that can be readily filled in by a DNA polymerase, and importantly, does not therefore require additional enzymes to process trans -4-hydroxy-2-pentenal-5-phosphate left at a 3' terminus created by a beta-elimination catalyst. ANSWER 4 OF 25 MEDLINE L7 MEDLINE AN 97238550 DN PubMed ID: 9132000 Evidence for a recombination-independent pathway for the repair of DNA ΤI interstrand cross-links based on a site-specific study with nitrogen mustard. Berardini M; Mackay W; Loechler E L AU Department of Biology, Boston University, Massachusetts 02215, USA. CS NC CA49198 (NCI) CA63396 (NCI) BIOCHEMISTRY, (1997 Mar 25) 36 (12) 3506-13. SO Journal code: AOG; 0370623. ISSN: 0006-2960. CY United States Journal; Article; (JOURNAL ARTICLE) DTLA English Priority Journals FS 199704 EMEntered STN: 19970507 ED Last Updated on STN: 19970507 Entered Medline: 19970429 DNA-DNA interstrand cross-links are thought to be important for the AB cytotoxicity of many chemotherapeutic agents. To study this more definitively, adduct site-specific methods are used to construct a plasmid

with a single nitrogen mustard interstrand cross-link (inter-HN2-pTZSV28).

Replication efficiency (RE = [colonies from (inter-HN2-pTZSV28)/(control with no cross-link)]) is approximately 0.3 following transformation into Escherichia coli, implying that the cross-link is repaired. The commonly accepted pathway for cross-link repair, which involves both nucleotide excision repair (NER) and recombination, is ruled out since RE is approximately 0.3 in a delta recA strain. Non-RecA-directed recombination such as copy-choice is also unlikely. However, NER is involved since RE was approximately 0.02 in strains deficient in NER. Base excision repair is not important since RE is approximately 0.3 in strains deficient in 3-methyladenine DNA glycosylases I and II, FAPY DNA glycosylase, both known apurinic/apyrimidinic endonucleases, or DNA deoxyribophosphodiesterase. Another hypothetical repair pathway hinging on a 5' --> 3' exonuclease activity is unlikely since RE is approximately 0.3 in cells deficient in either the 5' --> 3' exonuclease activities of DNA polymerase I, exonuclease VII, or RecJ. Thus, aside from NER, it is unclear what else participates in this recombination-independent repair pathway, although a pathway involing NER followed by replicative bypass of the lesion is the current working hypothesis. Psoralen interstrand cross-links appear not to be repairable by this second pathway, which may have implications for the relative cytotoxicity of interstrand cross-links from different agents.

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L7 ANSWER 5 OF 25 MEDLINE
```

AN 94240228 MEDLINE.

DN 94240228 PubMed ID: 8183999

TI DNA deoxyribophosphodiesterase and an activity that cleaves DNA containing thymine glycol adducts in Deinococcus radiodurans.

AU Mun C; Del Rowe J; Sandigursky M; Minton K W; Franklin W A

CS Department of Radiation Oncology, Albert Einstein College of Medicine, Bronx, New York 10461.

NC CA52025 (NCI)

GM39933 (NIGMS)

SO RADIATION RESEARCH, (1994 May) 138 (2) 282-5. Journal code: QMP; 0401245. ISSN: 0033-7587.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 199406

ED Entered STN: 19940621

Last Updated on STN: 19940621

Entered Medline: 19940614

AB Deinococcus radiodurans is the most radioresistant bacterium discovered

to date. Recently it has been demonstrated that this organism contains the

DNA repair enzyme uracil-DNA **glycosylase** and an apurinic/apyrimidinic (AP) endonuclease that may function as part of a DNA

base excision repair pathway. We demonstrate here that a DNA deoxyribophosphodiesterase activity that acts on incised AP sites in DNA to remove deoxyribose-phosphate groups is found in lysates prepared

from D. radiodurans cells. The partially purified activity was found to be

smaller in size than the E. coli dRpase activity, with an estimated molecular weight of 25-30 kDa. In addition, an activity that recognizes and cleaves DNA containing thymine glycols was also detected, with a molecular weight of approximately 30 kDa. This enzyme may be analogous to the thymine glycol glycosylase/AP lyase endonuclease III of E. coli.

L7 ANSWER 6 OF 25 MEDLINE AN 93291446 MEDLINE

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PubMed ID: 8513149
DN
     93291446
     The repair of ionising radiation-induced damage to DNA.
TI
ΑU
     Department of Radiotherapy, Royal Marsden Hospital, London, UK.
CS
     SEMINARS IN CANCER BIOLOGY, (1993 Apr) 4 (2) 61-71. Ref: 78 Journal code: A6Y; 9010218. ISSN: 1044-579X.
so
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
     General Review; (REVIEW)
     (REVIEW, TUTORIAL)
     English
LΑ
     Priority Journals
FS
     199307
EM
     Entered STN: 19930806
ED
     Last Updated on STN: 19930806
     Entered Medline: 19930722
     Exposure of DNA to ionising radiation produces a variety of lesions.
AB
     Double-strand breaks are repaired by recombinational pathways including a
     rapid single-strand annealing process which results in deletion of DNA
     sequences, and a double-strand break repair pathway which conserves
     genetic information. Single-strand breaks are repaired by the sequential
     action of a 3'-phosphodiesterase, DNA polymerase beta and a DNA ligase.
     Damaged bases are excised by DNA glycosylases, and a single-base
     gap introduced, either by the action of an AP endonuclease activity and a
     DNA deoxyribophosphodiesterase, or by the AP lyase activity of
     the glycosylase and an AP endonuclease. Repair is completed by
     DNA polymerase beta and a DNA ligase.
     ANSWER 7 OF 25 MEDLINE
L7
AN
     92195306
                  MEDLINE
     92195306
                PubMed ID: 1549115
DN
TI
     Generation of single-nucleotide repair patches following excision of
     uracil residues from DNA.
ΑU
     Dianov G; Price A; Lindahl T
     Imperial Cancer Research Fund, Clare Hall Laboratories, South Mimms,
CS
     Hertfordshire, United Kingdom.
     MOLECULAR AND CELLULAR BIOLOGY, (1992 Apr) 12 (4) 1605-12. CH 506.M6
SO
     Journal code: NGY; 8109087. ISSN: 0270-7306.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
FS
     Priority Journals
EM
     199204
ED
     Entered STN: 19920509
     Last Updated on STN: 19920509
     Entered Medline: 19920422
     The extent and location of DNA repair synthesis in a double-stranded
AB
     oligonucleotide containing a single dUMP residue have been determined.
     Gently prepared Escherichia coli and mammalian cell extracts were
employed
     for excision repair in vitro. The size of the resynthesized patch was
     estimated by restriction enzyme analysis of the repaired oligonucleotide.
     Following enzymatic digestion and denaturing gel electrophoresis, the
     extent of incorporation of radioactively labeled nucleotides in the
     vicinity of the lesion was determined by autoradiography. Cell extracts
οf
     E. coli and of human cell lines were shown to carry out repair mainly by
     replacing a single nucleotide. No significant repair replication on the
5 1
     side of the lesion was observed. The data indicate that, after cleavage
of
     the dUMP residue by uracil-DNA glycosylase and incision of the
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resultant apurinic-apyrimidinic site by an apurinic-apyrimidinic

deoxyribophosphodiesterase rather than by an exonuclease.

endonuclease activity, the excision step is catalyzed usually by a DNA

Gap-filling and ligation complete the repair reaction. Experiments with enzyme inhibitors in mammalian cell extracts suggest that the repair replication step is catalyzed by DNA polymerase beta.

- L7 ANSWER 8 OF 25 BIOSIS COPYRIGHT 2001 BIOSIS
- AN 2000:135774 BIOSIS
- DN PREV200000135774
- TI AP lyases and dRPases: Commonality of mechanism.
- AU Piersen, Colleen E.; McCullough, Amanda K.; Lloyd, R. Stephen (1)
- CS (1) Center for Molecular Science, University of Texas Medical Branch, Galveston, TX, 77555-1071 USA
- SO Mutation Research., (Feb. 16, 2000) Vol. 459, No. 1, pp. 43-53. ISSN: 0027-5107.
- DT Article
- LA English
- SL English
- AB Enzymes that release 5'-deoxyribose-5-phosphate (dRP) residues from preincised apurinic/apyrimidinic (AP) DNA have been collectively termed DNA deoxyribophosphodiesterases (dRPases), but they fall into two distinct categories: the hydrolytic dRPases and AP lyases. In order

resolve a number of conflicting reports in the dRPase literature, we examined two putative hydrolytic dRPases (Escherichia coli exonuclease I (exo I) and RecJ) and four AP lyases (E. coli 2,6-dihydroxy-5N-formamidopyrimidine (Fapy) DNA glycosylase (Fpg) and endonuclease III (endo III), bacteriophage T4 endonuclease V (endo V),

and
 rat polymerase beta (beta-pol)) for their abilities to (i) excise dRP
from

preincised AP DNA and (ii) incise AP DNA. Although exo I and RecJ exhibited robust 3' to 5' and 5' to 3' exonucleolytic activities, respectively, on appropriate substrates, they failed to demonstrate detectable dRPase activity. All four AP lyases possessed both dRPase and traditional AP lyase activities, albeit to varying degrees. Moreover, as best illustrated with Fpg, AP lyase enzymes could be trapped on both preincised and unincised AP DNA using NaBH4 as the reducing agent. These results further support the assertion that the catalytic mechanism of the AP lyases, the beta-elimination reaction, does proceed through an imine enzyme-DNA intermediate and that the active site residues responsible for dRP release must contain primary amines. Further, these data indicate a biological significance for the beta-elimination reaction of DNA glycosylase/AP lyases in that they, in concert with hydrolytic AP endonucleases, can create appropriate gapped substrates for short patch base excision repair (BER) synthesis to occur efficiently.

- L7 ANSWER 9 OF 25 BIOSIS COPYRIGHT 2001 BIOSIS
- AN 1999:367922 BIOSIS
- DN PREV199900367922
- TI Eukaryotic DNA repair enzymes with deoxyribophosphodiesterase (dRpase) activities.
- AU Franklin, William A. (1); Sandigursky, Margarita (1); Deutsch, Walter A.; Yacoub, Adly; Kelley, Mark R.
- CS (1) Departments of Radiology and Radiation Oncology, Albert Einstein College of Medicine, Bronx, NY, 10461 USA
- Dizdaroglu, M. [Editor]; Karakaya, A. E. [Editor]. NATO ASI Series Series A Life Sciences, (1999) Vol. 302, pp. 453-454. NATO ASI Series Series A Life Sciences; Advances in DNA damage and repair: Oxygen radical effects, cellular protection, and biological consequences.

 Publisher: Kluwer Academic Publishers PO Box 989, 3300 AZ Dordrecht, The

Publisher: Kluwer Academic Publishers PO Box 989, 3300 AZ Dordrecht, The Netherlands.

Meeting Info.: Proceedings of a NATO Advanced Study Institute Antalya, Turkey October 14-24, 1997 NATO Scientific Affairs Division, Belgium . ISSN: 0258-1213. ISBN: 0-306-46042-4.

- DT Conference
- LA English

- L7 ANSWER 10 OF 25 BIOSIS COPYRIGHT 2001 BIOSIS
- AN 1999:367889 BIOSIS
- DN PREV199900367889
- TI Drosophila ribosomal protein S3 contains N-glycosylase, abasic site, and deoxyribophosphodiesterase DNA repair activities.
- AU Deutsch, Walter A. (1)
- CS (1) Pennington Biomedical Research Center, Louisiana State University, Baton Rouge, LA, 70808 USA
- SO Dizdaroglu, M. [Editor]; Karakaya, A. E. [Editor]. NATO ASI Series Series A Life Sciences, (1999) Vol. 302, pp. 89-96. NATO ASI Series Series A Life

Sciences; Advances in DNA damage and repair: Oxygen radical effects, cellular protection, and biological consequences.

Publisher: Kluwer Academic Publishers PO Box 989, 3300 AZ Dordrecht, The Netherlands.

Meeting Info.: Proceedings of a NATO Advanced Study Institute Antalya, Turkey October 14-24, 1997 NATO Scientific Affairs Division, Belgium . ISSN: 0258-1213. ISBN: 0-306-46042-4.

DT Book; Conference

LA English

=> dup rem 17

PROCESSING COMPLETED FOR L7 L9 14 DUP REM L7 (11 DUPLICATES REMOVED)

=> d 19 1-14 bib ab

- L9 ANSWER 1 OF 14 MEDLINE
- AN 2001142287 MEDLINE
- DN 21093046 PubMed ID: 11170398
- TI DNA synthesis and dRPase activities of polymerase beta are both essential for single-nucleotide patch base excision repair in mammalian cell extracts.
- AU Podlutsky A J; Dianova I I; Wilson S H; Bohr V A; Dianov G L
- CS Laboratory of Molecular Genetics, National Institute on Aging, NIH, Baltimore, Maryland 21224, USA.
- SO BIOCHEMISTRY, (2001 Jan 23) 40 (3) 809-13. Journal code: AOG; 0370623. ISSN: 0006-2960.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 200103
- ED Entered STN: 20010404

Last Updated on STN: 20010404

Entered PubMed: 20010222 Entered Medline: 20010308

AB In mammalian cells the majority of altered bases in DNA are processed through a single-nucleotide patch base excision repair mechanism. Base excision repair is initiated by a DNA glycosylase that removes a damaged base and generates an abasic site (AP site). This AP site is further processed by an AP endonuclease activity that incises the phosphodiester bond adjacent to the AP site and generates a strand break containing 3'-OH and 5'-sugar phosphate ends. In mammalian cells, the 5'-sugar phosphate is removed by the AP lyase activity of DNA polymerase beta (Pol beta). The same enzyme also fills the gap, and the DNA ends are finally rejoined by DNA ligase. We measured repair of oligonucleotide substrates containing a single AP site in cell extracts prepared from normal and Pol beta-null mouse cells and show that the reduced repair in Pol beta-null extracts can be complemented by addition of purified Pol beta. Using this complementation assay, we demonstrate that mutated Pol

beta without dRPase activity is able to stimulate long patch BER. Mutant Pol beta deficient in DNA synthesis, but with normal dRPase activity, does

not stimulate repair in Pol beta-null cells. However, under conditions where we measure base excision repair accomplished exclusively through a single-nucleotide patch BER, neither dRPase nor DNA synthesis mutants of Pol beta alone, or the two together, were able to complement the repair defect. These data suggest that the dRPase and DNA synthesis activities

Pol beta are coupled and that both of these Pol beta functions are essential during short patch BER and cannot be efficiently substituted by other cellular enzymes.

L9 ANSWER 2 OF 14 MEDLINE

DUPLICATE 1

AN 2000143993

of

MEDLINE

- DN 20143993 PubMed ID: 10677682
- AP lyases and dRPases: commonality of mechanism. TТ
- Piersen C E; McCullough A K; Lloyd R S AU
- Center for Molecular Science, University of Texas Medical Branch, Galveston, TX 77555-1071, USA.
- NC ES04091 (NIEHS) ES05780 (NIEHS)

ES06676 (NIEHS)

- SO MUTATION RESEARCH, (2000 Feb 16) 459 (1) 43-53. Journal code: NNA; 0400763. ISSN: 0027-5107.
- CY Netherlands
- DTJournal; Article; (JOURNAL ARTICLE)
- LА English
- FS Priority Journals
- EM 200003
- Entered STN: 20000413

Last Updated on STN: 20000413

Entered Medline: 20000331

Enzymes that release 5'-deoxyribose-5-phosphate (dRP) residues from AB preincised apurinic/apyrimidinic (AP) DNA have been collectively termed DNA deoxyribophosphodiesterases (dRPases), but they fall into two distinct categories: the hydrolytic dRPases and AP lyases. In order

to

resolve a number of conflicting reports in the dRPase literature, we examined two putative hydrolytic dRPases (Escherichia coli exonuclease I (exo I) and RecJ) and four AP lyases (E. coli 2, 6-dihydroxy-5Nformamidopyrimidine (Fapy) DNA glycosylase (Fpg) and endonuclease III (endo III), bacteriophage T4 endonuclease V (endo V),

and

rat polymerase beta (beta-pol)) for their abilities to (i) excise dRP from

preincised AP DNA and (ii) incise AP DNA. Although exo I and RecJ exhibited robust 3' to 5' and 5' to 3' exonucleolytic activities, respectively, on appropriate substrates, they failed to demonstrate detectable dRPase activity. All four AP lyases possessed both dRPase and traditional AP lyase activities, albeit to varying degrees. Moreover, as best illustrated with Fpg, AP lyase enzymes could be trapped on both preincised and unincised AP DNA using NaBH(4) as the reducing agent.

These

results further support the assertion that the catalytic mechanism of the AP lyases, the beta-elimination reaction, does proceed through an imine enzyme-DNA intermediate and that the active site residues responsible for dRP release must contain primary amines. Further, these data indicate a biological significance for the beta-elimination reaction of DNA glycosylase/AP lyases in that they, in concert with hydrolytic AP endonucleases, can create appropriate gapped substrates for short patch base excision repair (BER) synthesis to occur efficiently.

L9ANSWER 3 OF 14 CAPLUS COPYRIGHT 2001 ACS 1999:691244 CAPLUS AN

```
DN
     131:318545
ΤI
     A method for the characterization of nucleic acid molecules involving
     generation of extendible upstream DNA fragments resulting from the
     cleavage of nucleic acid at an abasic site
IN
     McCarthy, Thomas Valentine; Vaughan, Patrick Martin
PΑ
     Bioresearch Ireland, Ire.; University College Cork
SO
     PCT Int. Appl., 69 pp.
     CODEN: PIXXD2
DΤ
     Patent
LΑ
     English
FAN.CNT 1
     PATENT NO.
                      KIND
                             DATE
                                            APPLICATION NO. DATE
                                            -----
PΙ
     WO 9954501
                       A1
                             19991028
                                            WO 1998-IE30
                                                              19980422
             AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, JP, KE, KG,
             KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
             NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
             UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
             CM, GA, GN, ML, MR, NE, SN, TD, TG
     AU 9870750
                             19991108
                       Α1
                                            AU 1998-70750
                                                              19980422
     EP 1071811
                             20010131
                                            EP 1998-917568 ' 19980422
                       A1
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
     NO 2000005311
                             20001221
                                            NO 2000-5311
                       А
                                                              20001020
PRAI WO 1998-IE30
                       Α
                             19980422
     A method for characterizing nucleic acid mols. comprises the steps of:
AB
(1)
     introducing a modified base which is a substrate for a DNA
     glycosylase into a DNA mol.; (2) excising the modified base by
     means of said DNA glycosylase so as to generate an abasic site;
     (3) cleaving the DNA at the abasic site so as to generate an upstream DNA
     fragment that can be extended; and (4) incubating the extendible upstream
     fragment in the presence of an enzyme, for example a polymerase or a
     ligase, allowing for extension thereof and a template nucleic acid and
     analyzing the resultant fragment(s). The invention provides a novel,
     versatile and simple method using the above-mentioned extendible upstream
     DNA fragments which allows characterization of nucleic acids and which
has
     advantages over existing methods. One of the most important uses (but
not
     the only use) of the method according to the invention is to scan or
check
     a fragment of DNA (target nucleic acid) for the presence or absence of a
     mutation, as exemplified by the detection of a G to A mutation at
position
     6411 (codon 12) in the human Ki-ras gene. The method cam also be used to
     analyze the CpG content of DNA by detecting C to T transitions in the
DNA.
RE.CNT 5
RE
(1) Applied Genetics Inc; WO 9630545 A 1996 CAPLUS
(2) Epicentre Technologies Corp; WO 9712061 A 1997 CAPLUS
(3) Forfas Trading As Bioresearch; WO 9703210 A 1997 CAPLUS
(4) McGrath, A; ANALYTICAL BIOCHEMISTRY 1998, V259(2), P288 CAPLUS
(5) Vaughan, P; NUCLEIC ACIDS RESEARCH 1998, V26(12), P810
L9
     ANSWER 4 OF 14 BIOSIS COPYRIGHT 2001 BIOSIS
AN
     1999:367889 BIOSIS
DN
     PREV199900367889
     Drosophila ribosomal protein S3 contains N-glycosylase, abasic
ΤI
```

site, and deoxyribophosphodiesterase DNA repair activities.

AU

Deutsch, Walter A. (1)

- CS (1) Pennington Biomedical Research Center, Louisiana State University, Baton Rouge, LA, 70808 USA
- SO Dizdaroglu, M. [Editor]; Karakaya, A. E. [Editor]. NATO ASI Series Series A Life Sciences, (1999) Vol. 302, pp. 89-96. NATO ASI Series Series A

Life

Sciences: Advances in DNA damage and repair: Oxygen radical effects, cellular protection, and biological consequences.

Publisher: Kluwer Academic Publishers PO Box 989, 3300 AZ Dordrecht, The Netherlands.

Meeting Info.: Proceedings of a NATO Advanced Study Institute Antalya, Turkey October 14-24, 1997 NATO Scientific Affairs Division, Belgium . ISSN: 0258-1213. ISBN: 0-306-46042-4.

DT Book; Conference

LA English

- L9 ANSWER 5 OF 14 BIOSIS COPYRIGHT 2001 BIOSIS
- AN 1999:367922 BIOSIS
- DN PREV199900367922
- TI Eukaryotic DNA repair enzymes with deoxyribophosphodiesterase (dRpase) activities.
- AU Franklin, William A. (1); Sandigursky, Margarita (1); Deutsch, Walter A.; Yacoub, Adly; Kelley, Mark R.
- CS (1) Departments of Radiology and Radiation Oncology, Albert Einstein College of Medicine, Bronx, NY, 10461 USA
- Dizdaroglu, M. [Editor]; Karakaya, A. E. [Editor]. NATO ASI Series Series A Life Sciences, (1999) Vol. 302, pp. 453-454. NATO ASI Series Series A Life Sciences; Advances in DNA damage and repair: Oxygen radical effects, cellular protection, and biological consequences.

 Publisher: Kluwer Academic Publishers PO Pox 989, 2300 NZ Pardrocht The

Publisher: Kluwer Academic Publishers PO Box 989, 3300 AZ Dordrecht, The Netherlands.

Meeting Info.: Proceedings of a NATO Advanced Study Institute Antalya, Turkey October 14-24, 1997 NATO Scientific Affairs Division, Belgium . ISSN: 0258-1213. ISBN: 0-306-46042-4.

DT Conference

LA English

- L9 ANSWER 6 OF 14 CAPLUS COPYRIGHT 2001 ACS
- AN 2000:143098 CAPLUS
- DN 132:344479
- TI Drosophila ribosomal protein S3 contains N-glycosylase, abasic site, and deoxyribophosphodiesterase DNA repair activities
- AU Deutsch, Walter A.
- CS Pennington Biomedical Research Center, Louisiana State University, Baton Rouge, LA, 70808, USA
- SO NATO ASI Ser., Ser. A (1999), 302(Advances in DNA Damage and Repair), 89-96
 - CODEN: NALSDJ; ISSN: 0258-1213
- PB Kluwer Academic/Plenum Publishers
- DT Journal; General Review
- LA English

the

to

AB A review with 36 refs. The DNA repair activities possessed by Drosophila ribosomal protein S3 (dS3) are summarized in this report. Originally,

dS3 protein was found to possess AP lyase activity similar to that obsd. for the human homolog of S3. Subsequent tests using a heavily UV-irradiated 5' end-labeled oligonucleotide suggested that dS3 was

on a guanine photoproduct that was detd. to be 2,6-diamino-4-hydroxy-5-formamidopyrimidine. The dS3 protein was also found to act on 5' end-labeled oligonucleotides contg. a single 8-oxoguanine residue. That dS3 was acting as an N-glycosylase to process these lesions was confirmed using DNA substrates prepd. by .gamma.-irradn. under N2O and analyzed by gas chromatog./isotope-diln. mass spectrometry. We went on

demonstrate the in vivo significance of this DNA repair activity by

showing the ability of dS3 to abolish completely the mutator phenotype of Escherichia coli mutM (Fpg-) caused by 8-oxoguanine-mediated G to T transversions. The dS3 protein was also able to rescue the alkylation sensitivity of an E. coli mutant defective for the hydrolytic AP endonuclease activities assocd. with exonuclease III and endonuclease IV. That an AP lyase could be a significant source of DNA repair activity for the repair of an AP site came from studies that detd. that dS3 also possessed deoxyribophosphodiesterase activity not only for the removal of 5'-incised AP sites, but notably, it was detd. that dS3 could also excise trans-4-hydroxy-2-pentenal-5-phosphate from substrates contg. 3' incised AP sites. Taken together, our results suggest that dS3 is

able

to create a one nucleotide gap for efficient filling by .beta. polymerase by utilizing its N-glycosylase/AP lyase activity to create a 3' terminal AP site that can then be liberated by the dRpase activity possessed by dS3.

RE.CNT 36

RE

- (1) Bailly, V; Biochem J 1987, V242, P565 CAPLUS
- (2) Bailly, V; Biochem J 1989, V262, P581 CAPLUS
- (3) Cabrera, M; J Bacteriol 1988, V170, P5405 CAPLUS
- (4) Chetsanga, C; Nucleic Acids Res 1979, V6, P3673 CAPLUS
- (5) Clarke, A; British J Haematology 1997, V96, P240 CAPLUS
- ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L9 ANSWER 7 OF 14 BIOSIS COPYRIGHT 2001 BIOSIS
- AN 1998:280521 BIOSIS
- DN PREV199800280521
- TI Prokaryotic base excision repair.
- AU Wilson, David M., III; Engelward, Bevin P.; Samson, Leona
- CS Dep. Mol. Cell. Toxicol., Harvard Sch. Publ. Health, Boston, MA USA
- SO Nickoloff, J. A. [Editor]; Hoekstra, M. F. [Editor]. (1998) pp. 29-64.

DNA

damage and repair, Vol. 1. DNA repair in prokaryotes and lower eukaryotes.

Publisher: Humana Press Inc. Suite 808, 999 Riverview Drive, Totowa, New Jersey 07512, USA.

ISBN: 0-89603-356-2.

DT Book

LA English

- L9 ANSWER 8 OF 14 CAPLUS COPYRIGHT 2001 ACS
- AN 1998:238984 CAPLUS
- DN 129:37535
- TI Prokaryotic base excision repair
- AU Wilson, David M.; Engelward, Bevin P.; Samson, Leona
- CS Department of Molecular and Cellular Toxicology, Harvard School of Public Health, Boston, MA, USA
- SO DNA Damage Repair (1998), Volume 1, 29-64. Editor(s): Nickoloff, Jac A.; Hoekstra, Merl F. Publisher: Humana, Totowa, N. J. CODEN: 65VXAD
- DT Conference; General Review
- LA English
- AB A review, with 193 refs. The topics discussed include: DNA glycosylases; AP endonucleases; deoxyribophosphodiesterase; DNA polymerases; and DNA ligase.
- L9 ANSWER 9 OF 14 CAPLUS COPYRIGHT 2001 ACS
- AN 1998:26665 CAPLUS
- DN 128:189723
- TI Characterization of Escherichia coli endonuclease VIII
- AU Jiang, Dongyan; Hatahet, Zafer; Melamede, Robert J.; Kow, Yoke Wah; Wallace, Susan S.
- CS Department of Microbiology and Molecular Genetics, The Markey Center for Molecular Genetics, University of Vermont, Burlington, VT, 05405, USA

```
SO
     J. Biol. Chem. (1997), 272(51), 32230-32239
     CODEN: JBCHA3; ISSN: 0021-9258
PB
     American Society for Biochemistry and Molecular Biology
DT
     Journal
LΑ
     English
AB
     Escherichia coli endonuclease VIII (endo VIII) was identified as an
enzyme
     that, like endonuclease III (endo III) removes radiolysis products of
     thymine including thymine glycol, dihydrothymine, .beta.-ureidoisobutyric
     acid, and urea from double-stranded plasmid or phage DNA and cleaves the
     DNA strand at abasic (AP) sites (Melamede, R. J., Hatahet, Z., Kow, Y.
W.,
     Ide, H., and Wallace, S. S. (1994) Biochem. 33, 1255-1264). Using
     apparently homogeneous endo VIII protein, we now show that endo VIII
     removes from double-stranded oligodeoxyribonucleotides the stable
     oxidative products of cytosine, 5-hydroxycytosine and 5-hydroxyuracil.
     Endo VIII cleaved the damage-contg. DNA strand by .beta.,.delta.-
     elimination as does formamidopyrimidine DNA glycosylase (Fpg).
     Like Fpg, endo VIII also excised the 5'-terminal deoxyribose phosphate
     from an endonuclease IV (endo IV) pre-incised AP site. Thus, in addn. to
     amino acid sequence homol. (Jiang, D., Hatahet, Z., Blaisdell, J.,
     Melamede, R. J., and Wallace, S. S. (1997) J. Bacteriol. 179, 3773-3782),
     endo VIII shares a no. of catalytic properties with Fpg. In addn., endo
     VIII specifically bound to oligodeoxynucleotides contg. a reduced AP site
     with a stoichiometry of 1:1 for protein to DNA with an apparent equil.
     dissocn. const. of 3.9 nM. Like Fpg and endo III, the DNase I footprint
     was small with contact sites primarily on the damage-contg. strand;
unlike
     Fpg and endo III, the DNA binding of endo VIII to DNA was asym., 3' to
the
     reduced AP site.
     ANSWER 10 OF 14 MEDLINE
L9
                                                         DUPLICATE 2
AN
     1998026845
                    MEDLINE
DN
     98026845
               PubMed ID: 9358166
     The yeast 8-oxoguanine DNA glycosylase (Oggl) contains a DNA
     deoxyribophosphodiesterase (dRpase) activity.
ΑU
     Sandigursky M; Yacoub A; Kelley M R; Xu Y; Franklin W A; Deutsch W A
CS
     Department of Radiology, Albert Einstein College of Medicine, Bronx, NY
     10461, USA.
NC
     CA52025 (NCI)
     ES07815 (NIEHS)
     RR-09884 (NCRR)
SO
     NUCLEIC ACIDS RESEARCH, (1997 Nov 15) 25 (22) 4557-61.
     Journal code: O8L; 0411011. ISSN: 0305-1048.
CY
     ENGLAND: United Kingdom
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
FS
     Priority Journals
ΕM
     199801
ED
     Entered STN: 19980129
     Last Updated on STN: 19980129
     Entered Medline: 19980114
     The yeast OGG1 gene was recently cloned and shown to encode a protein
AB
that
     possesses N-glycosylase/AP lyase activities for the repair of
     oxidatively damaged DNA at sites of 7,8-dihydro-8-oxoguanine
     (8-oxoguanine). Similar activities have been identified for Escherichia
     coli formamidopyrimidine-DNA glycosylase (Fpg) and Drosophila
     ribosomal protein S3. Both Fpg and S3 also contain a
     deoxyribophosphodiesterase (dRpase) activity that removes
     2-deoxyribose-5-phosphate at an incised 5' apurinic/apyrimidinic (AP)
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sites via a beta-elimination reaction. Drosophila S3 also has an

additional activity that removes trans-4-hydroxy-2-pentenal-5-phosphate

a 3' incised AP site by a Mg2+-dependent hydrolytic mechanism. In view of the substrate similarities between Ogg1, Fpg and S3 at the level of base excision repair, we examined whether Ogg1 also contains dRpase activities.

A glutathione S-transferase fusion protein of Oggl was purified and subsequently found to efficiently remove sugar-phosphate residues at incised 5' AP sites. Activity was also detected for the Mg2+-dependent removal of trans -4-hydroxy-2-pentenal-5-phosphate at 3' incised AP sites and from intact AP sites. Previous studies have shown that DNA repair proteins that possess AP lyase activity leave an inefficient DNA terminus for subsequent DNA synthesis steps associated with base excision repair. However, the results presented here suggest that in the presence of MgC12,

Oggl can efficiently process 8-oxoguanine so as to leave a one nucleotide gap that can be readily filled in by a DNA polymerase, and importantly, does not therefore require additional enzymes to process trans -4-hydroxy-2-pentenal-5-phosphate left at a 3' terminus created by a beta-elimination catalyst.

L9 ANSWER 11 OF 14 MEDLINE

DUPLICATE 3

AN 97238550

DN

MEDLINE

97238550 PubMed ID: 9132000

- TI Evidence for a recombination-independent pathway for the repair of DNA interstrand cross-links based on a site-specific study with nitrogen mustard.
- AU Berardini M; Mackay W; Loechler E L
- CS Department of Biology, Boston University, Massachusetts 02215, USA.

NC CA49198 (NCI) CA63396 (NCI)

SO BIOCHEMISTRY, (1997 Mar 25) 36 (12) 3506-13. Journal code: AOG; 0370623. ISSN: 0006-2960.

CY United States

- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 199704

ED Entered STN: 19970507

Last Updated on STN: 19970507 Entered Medline: 19970429

AB DNA-DNA interstrand cross-links are thought to be important for the cytotoxicity of many chemotherapeutic agents. To study this more definitively, adduct site-specific methods are used to construct a plasmid

with a single nitrogen mustard interstrand cross-link (inter-HN2-pTZSV28).

Replication efficiency (RE = [colonies from (inter-HN2-pTZSV28)/(control with no cross-link)]) is approximately 0.3 following transformation into Escherichia coli, implying that the cross-link is repaired. The commonly accepted pathway for cross-link repair, which involves both nucleotide excision repair (NER) and recombination, is ruled out since RE is approximately 0.3 in a delta recA strain. Non-RecA-directed recombination such as copy-choice is also unlikely. However, NER is involved since RE was approximately 0.02 in strains deficient in NER. Base excision repair is not important since RE is approximately 0.3 in strains deficient in 3-methyladenine DNA glycosylases I and II, FAPY DNA glycosylase, both known apurinic/apyrimidinic endonucleases, or DNA deoxyribophosphodiesterase. Another hypothetical repair pathway hinging on a 5' --> 3' exonuclease activity is unlikely since RE is approximately 0.3 in cells deficient in either the 5' --> 3' exonuclease activities of DNA polymerase I, exonuclease VII, or RecJ. Thus, aside from NER, it is unclear what else participates in this recombination-independent repair pathway, although a pathway involing NER followed by replicative bypass of the lesion is the current working hypothesis. Psoralen interstrand cross-links appear not to be repairable

by this second pathway, which may have implications for the relative

cytotoxicity of interstrand cross-links from different agents.

L9 ANSWER 12 OF 14 MEDLINE

DUPLICATE 4

AN 94240228 MEDLINE

DN 94240228 PubMed ID: 8183999

- TI DNA deoxyribophosphodiesterase and an activity that cleaves DNA containing thymine glycol adducts in Deinococcus radiodurans.
- AU Mun C; Del Rowe J; Sandigursky M; Minton K W; Franklin W A
- CS Department of Radiation Oncology, Albert Einstein College of Medicine, Bronx, New York 10461.

NC CA52025 (NCI) GM39933 (NIGMS)

- SO RADIATION RESEARCH, (1994 May) 138 (2) 282-5. Journal code: QMP; 0401245. ISSN: 0033-7587.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 199406
- ED Entered STN: 19940621

Last Updated on STN: 19940621 Entered Medline: 19940614

AB Deinococcus radiodurans is the most radioresistant bacterium discovered

to

date. Recently it has been demonstrated that this organism contains the DNA repair enzyme uracil-DNA glycosylase and an

apurinic/apyrimidinic (AP) endonuclease that may function as part of a DNA

base excision repair pathway. We demonstrate here that a DNA deoxyribophosphodiesterase activity that acts on incised AP sites in DNA to remove deoxyribose-phosphate groups is found in lysates prepared

from D. radiodurans cells. The partially purified activity was found to be

smaller in size than the E. coli dRpase activity, with an estimated molecular weight of 25-30 kDa. In addition, an activity that recognizes and cleaves DNA containing thymine glycols was also detected, with a molecular weight of approximately 30 kDa. This enzyme may be analogous to the thymine glycol glycosylase/AP lyase endonuclease III of E. coli.

L9 ANSWER 13 OF 14 MEDLINE

DUPLICATE 5

- AN 93291446 MEDLINE
- DN 93291446 PubMed ID: 8513149
- TI The repair of ionising radiation-induced damage to DNA.
- AU Price A
- CS Department of Radiotherapy, Royal Marsden Hospital, London, UK.
- SO SEMINARS IN CANCER BIOLOGY, (1993 Apr) 4 (2) 61-71. Ref: 78 Journal code: A6Y; 9010218. ISSN: 1044-579X.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
 General Review; (REVIEW)
 (REVIEW, TUTORIAL)
- LA English
- FS Priority Journals
- EM 199307
- ED Entered STN: 19930806

Last Updated on STN: 19930806

Entered Medline: 19930722

AB Exposure of DNA to ionising radiation produces a variety of lesions. Double-strand breaks are repaired by recombinational pathways including a rapid single-strand annealing process which results in deletion of DNA sequences, and a double-strand break repair pathway which conserves genetic information. Single-strand breaks are repaired by the sequential action of a 3'-phosphodiesterase, DNA polymerase beta and a DNA ligase.

Damaged bases are excised by DNA glycosylases, and a single-base gap introduced, either by the action of an AP endonuclease activity and a DNA deoxyribophosphodiesterase, or by the AP lyase activity of the glycosylase and an AP endonuclease. Repair is completed by DNA polymerase beta and a DNA ligase.

L9 ANSWER 14 OF 14 MEDLINE

DUPLICATE 6

ΑN 92195306 MEDLINE

PubMed ID: 1549115 DN 92195306

- ΤI Generation of single-nucleotide repair patches following excision of uracil residues from DNA.
- ΑU Dianov G; Price A; Lindahl T
- CS Imperial Cancer Research Fund, Clare Hall Laboratories, South Mimms, Hertfordshire, United Kingdom.
- so MOLECULAR AND CELLULAR BIOLOGY, (1992 Apr) 12 (4) 1605-12. Journal code: NGY; 8109087. ISSN: 0270-7306.
- CY United States
- DTJournal; Article; (JOURNAL ARTICLE)
- LА English
- FS Priority Journals
- EΜ 199204
- ED Entered STN: 19920509

Last Updated on STN: 19920509

Entered Medline: 19920422

The extent and location of DNA repair synthesis in a double-stranded oligonucleotide containing a single dUMP residue have been determined. Gently prepared Escherichia coli and mammalian cell extracts were employed

for excision repair in vitro. The size of the resynthesized patch was estimated by restriction enzyme analysis of the repaired oligonucleotide. Following enzymatic digestion and denaturing gel electrophoresis, the extent of incorporation of radioactively labeled nucleotides in the vicinity of the lesion was determined by autoradiography. Cell extracts

οf

5 1

E. coli and of human cell lines were shown to carry out repair mainly by replacing a single nucleotide. No significant repair replication on the

side of the lesion was observed. The data indicate that, after cleavage of

the dUMP residue by uracil-DNA glycosylase and incision of the resultant apurinic-apyrimidinic site by an apurinic-apyrimidinic endonuclease activity, the excision step is catalyzed usually by a DNA deoxyribophosphodiesterase rather than by an exonuclease. Gap-filling and ligation complete the repair reaction. Experiments with enzyme inhibitors in mammalian cell extracts suggest that the repair replication step is catalyzed by DNA polymerase beta.

=> dup rem 14

PROCESSING COMPLETED FOR L4 6 DUP REM L4 (0 DUPLICATES REMOVED)

=> d l10 bib ab kwic

ANSWER 1 OF 6 CAPLUS COPYRIGHT 2001 ACS L10

2000:490788 CAPLUS AN

DN 133:115872

ΤI Use of uracil-DNA glycosylase in genetic analysis by PCR and reverse blot hybridization

IN Matson, Robert S.

PA Beckman Coulter, Inc., USA

SO U.S., 21 pp. CODEN: USXXAM DT Patent LA English FAN.CNT 1

PATENT NO. KIND DATE

APPLICATION NO. DATE

PI US 6090553 A 20000718 US 1997-959853 19971029

The present invention relates to a process for detecting the presence of at least one specific nucleic acid sequence in a sample contg. a nucleic acid or a mixt. of nucleic acids by amplifying the nucleic acid using polymerase chain reaction, cleaving the amplified products with uracil DNA glycosylase to obtain short DNA segments and detecting the DNA fragments by using reverse blot hybridization. Anal. of specific nucleic acid sequences for deletion or mutation that causes a genetic disease, cystic fibrosis in particular, sequences from a pathogenic organism, or oncogene, is claimed. The method comprises labeling amplified products with dUTP and biotin. Use of sequence-specific oligonucleotide primer for PCR amplification and immobilized oligodeoxyribonucleotide probe for reverse blot hybridization is provided.

RE.CNT 10

RE

- (1) Anon; WO 97/03210 1997 CAPLUS
- (3) Hartley; US 5035996 1991 CAPLUS
- (4) Hawkins; Nature Biotechnol 1997, V15, P803 CAPLUS.
- (6) Liang; US 5599672 1997 CAPLUS
- (7) Mullis; US 4683195 1987 CAPLUS

ALL CITATIONS AVAILABLE IN THE RE FORMAT

AB The present invention relates to a process for detecting the presence of at least one specific nucleic acid sequence in a sample contg. a nucleic acid or a mixt. of nucleic acids by amplifying the nucleic acid using polymerase chain reaction, cleaving the amplified products with uracil DNA glycosylase to obtain short DNA segments and detecting the DNA fragments by using reverse blot hybridization. Anal. of specific nucleic acid sequences for deletion or mutation that causes a genetic disease, cystic fibrosis in particular, sequences from a pathogenic organism, or oncogene, is claimed. The method comprises labeling amplified products with dUTP and biotin. Use of sequence-specific oligonucleotide primer for PCR amplification and immobilized oligodeoxyribonucleotide probe for reverse blot hybridization is provided.

IT 9003-98-9, DNase 59088-21-0, Uracil-DNA glycosylase 59088-22-1, 3-Methyladenine DNA glycosylase 61811-29-8, AP endonuclease 70356-40-0, DNA glycosylase 78783-53-6, FaPy-DNA glycosylase 123644-77-9, Pyrimidine hydrate-DNA glycosylase 149565-68-4, Thymine-mismatch DNA glycosylase

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(use of uracil-DNA glycosylase in genetic anal. by PCR and reverse blot

hybridization)

=> d 110 1-6 bib ab kwic

L10 ANSWER 1 OF 6 CAPLUS COPYRIGHT 2001 ACS

AN 2000:490788 CAPLUS

DN 133:115872

TI Use of uracil-DNA glycosylase in genetic analysis by PCR and reverse blot hybridization

IN Matson, Robert S.

PA Beckman Coulter, Inc., USA

SO U.S., 21 pp. CODEN: USXXAM

DT Patent

English FAN. CNT 1

> KIND DATE PATENT NO.

APPLICATION NO. DATE

A 20000718 US 1997-959853 19971029 ΡI US 6090553 AB The present invention relates to a process for detecting the presence of at least one specific nucleic acid sequence in a sample contg. a nucleic acid or a mixt. of nucleic acids by amplifying the nucleic acid using polymerase chain reaction, cleaving the amplified products with uracil DNA glycosylase to obtain short DNA segments and detecting the DNA fragments by using reverse blot hybridization. Anal. of specific nucleic acid sequences for deletion or mutation that causes a genetic disease, cystic fibrosis in particular, sequences from a pathogenic organism, or oncogene, is claimed. The method comprises labeling amplified products with dUTP and biotin. Use of sequence-specific oligonucleotide primer for PCR amplification and immobilized oligodeoxyribonucleotide probe for reverse blot hybridization is provided.

RE.CNT 10

RE

- (1) Anon; WO 97/03210 1997 CAPLUS
- (3) Hartley; US 5035996 1991 CAPLUS
- (4) Hawkins; Nature Biotechnol 1997, V15, P803 CAPLUS
- (6) Liang; US 5599672 1997 CAPLUS
- (7) Mullis; US 4683195 1987 CAPLUS

ALL CITATIONS AVAILABLE IN THE RE FORMAT

The present invention relates to a process for detecting the presence of at least one specific nucleic acid sequence in a sample contq. a nucleic acid or a mixt. of nucleic acids by amplifying the nucleic acid using polymerase chain reaction, cleaving the amplified products with uracil DNA glycosylase to obtain short DNA segments and detecting the DNA fragments by using reverse blot hybridization. Anal. of specific nucleic acid sequences for deletion or mutation that causes a genetic disease, cystic fibrosis in particular, sequences from a pathogenic organism, or oncogene, is claimed. The method comprises labeling amplified products with dUTP and biotin. Use of sequence-specific oligonucleotide primer for PCR amplification and immobilized oligodeoxyribonucleotide probe for reverse blot hybridization is provided.

ΙT 9003-98-9, DNase 59088-21-0, Uracil-DNA glycosylase 59088-22-1, 3-Methyladenine DNA glycosylase 61811-29-8, AP endonuclease 70356-40-0, DNA glycosylase 78783-53-6, FaPy-DNA glycosylase 123644-77-9, Pyrimidine hydrate-DNA glycosylase 149565-68-4, Thymine-mismatch DNA glycosylase

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(use of uracil-DNA glycosylase in genetic anal. by PCR and reverse

hybridization)

L10 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2001 ACS

1999:194293 CAPLUS

DN 130:233234

blot

ΤI Method of amplifying cleavage products of mismatched DNA and RNA hybridization

IN Hsu, Ih-chang; Shih, James W.; Highsmith, William E., Jr.

University of Maryland, Baltimore, USA; United States Dept. of Health and Human Services; Highsmith, William E. Jr.

SO PCT Int. Appl., 42 pp. CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

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     WO 9913108
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             LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG,
             SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, AM, AZ, BY, KG, KZ,
             MD, RU, TJ, TM
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             CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     AU 9893815
                       A1
                            19990329
                                           AU 1998-93815
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     EP 1012342
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                                           EP 1998-946900
                                                            19980910
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
PRAI US 1997-58419
                       P
                            19970910
     WO 1998-US18776
                       W
                            19980910
     Claimed is a method for detecting predetd. nucleic acid sequences of a
     target mol. comprised of hybridizing a probe to the target with at least
     one base mismatch, reacting the complex with a DNA repair enzyme to
     mismatched bases, then cleaving at the abasic site to form a probe
     fragment with release of the probe fragment for detection and to allow
     secondary amplification. Detection of probe fragment products of
     base-pair mismatch cleavage indicate the presence and sequence of target
     DNA.
          Detection of the target is enhanced by amplification through
     recycling targets by maintaining an assay temp. between the m.p. of the
     target/probe DNA duplex and that of the target/product complex, in the
     presence of an amplifier comprising ammonium acetate or an amine deriv.
     (for example, diethylamine, piperidine or ammonium carbonate). Cleavage
     reduces the size of the duplex, thus lowering its m.p. The amplifier
     releases the target from the complex, thereby permitting further
catalysis
     of cleavage and effectively amplifying the signal to be detected.
RE.CNT 1
RE
(1) Modrich; US 5556750 A 1996 CAPLUS
     52227-85-7, T4 Endonuclease V
                                     60184-90-9, Endonuclease
           63363-78-0, Endonuclease IV
                                         118390-70-8,
     Endonuclease VIII
                         133249-52-2, Thymine-DNA
     glycosylase
     RL: ARG (Analytical reagent use); BUU (Biological use, unclassified);
ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (method of amplifying cleavage products of mismatched DNA and
        RNA hybridization)
                            70356-40-0, DNA glycosylase
IT
     61811-29-8, AP DNase
     124834-14-6, Endonuclease MutY
     RL: ARG (Analytical reagent use); BUU (Biological use, unclassified);
ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (mismatch repair enzyme; method of amplifying cleavage
       products of mismatched DNA and RNA hybridization)
L10
    ANSWER 3 OF 6 CAPLUS COPYRIGHT 2001 ACS
AN
     1996:514802 CAPLUS
     125:159720
DN
TТ
    Detection of M. tuberculosis DNA using thermophilic strand displacement
     amplification
AU
     Spargo, C. A.; Fraiser, M. S.; Van Cleve, M.; Wright, D. J.; Nycz, C. M.;
    Spears, P. A.; Walker, G. T.
CS
    Department Molecular Biology, Becton Dickinson Research Center, Research
    Triangel Park, NC, 27709, USA
SO
    Mol. Cell. Probes (1996), 10(4), 247-256
    CODEN: MCPRE6; ISSN: 0890-8508
DΨ
    Journal
LA
    English
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of amplifying DNA that is based upon the combined action of a DNA
    polymerase and restriction enzyme. Previously, a form of SDA was
     developed which utilizes the exonuclease deficient Klenow fragment of E.
     coli polymerase I (exo-Klenow) and the restriction enzyme HincII to
     achieve 108-fold amplification in 2 h at 37.degree.C (Walker, G. T.,
1993,
     PCR Methods and Applications 3; 1-6). A new thermophilic form of SDA is
     reported here which uses a restriction endonuclease from
    Bacillus stearothermophilus (BsoBI) and a 5'.fwdarw.3' exonuclease
    deficient polymerase from Bacillus caldotenax (eno-Bca). SDA was used to
    amplify DNA from Mycobacterium tuberculosis. An amplification factor of
     1010-fold was achieved after 15 min of SDA at 60.degree.C. The new
     thermophilic system is much more specific than the previous mesophilic
     system as evidenced by a dramatic decrease in background amplification
    products.
               Thermophilic SDA was also optimized with dUTP substituted for
    TTP to enable amplicon decontamination using uracil-DNA glycosylase.
    Strand Displacement Amplification (SDA) is an isothermal, in vitro method
AB
    of amplifying DNA that is based upon the combined action of a DNA
    polymerase and restriction enzyme. Previously, a form of SDA was
    developed which utilizes the exonuclease deficient Klenow fragment of E.
    coli polymerase I (exo-Klenow) and the restriction enzyme HincII to
    achieve 108-fold amplification in 2 h at 37.degree.C (Walker, G. T.,
1993,
     PCR Methods and Applications 3; 1-6). A new thermophilic form of SDA is
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    Bacillus stearothermophilus (BsoBI) and a 5'.fwdarw.3' exonuclease
    deficient polymerase from Bacillus caldotenax (eno-Bca). SDA was used to
    amplify DNA from Mycobacterium tuberculosis. An amplification factor of
    1010-fold was achieved after 15 min of SDA at 60.degree.C. The new
    thermophilic system is much more specific than the previous mesophilic
    system as evidenced by a dramatic decrease in background amplification
              Thermophilic SDA was also optimized with dUTP substituted for
    TTP to enable amplicon decontamination using uracil-DNA glycosylase.
IT
    Bacillus caldotenax
    Bacillus stearothermophilus
        (new thermophilic form of strand displacement amplification is
reported
       here which uses a restriction endonuclease from Bacillus
       stearothermophilus (BsoBI) and a 5'.fwdarw.3' exonuclease deficient
       polymerase from Bacillus caldotenax (eno-Bca))
ΙT
    37228-74-3, Exonuclease
    RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (-deficient polymerase; new thermophilic form of strand displacement
        amplification uses a restriction endonuclease from Bacillus
       stearothermophilus (BsoBI) and a 5'.fwdarw.3' exonuclease deficient
       polymerase from Bacillus caldotenax (eno-Bca))
                                 81295-06-9, Restriction endonuclease
IT
    9012-90-2, DNA polymerase
    RL: BAC (Biological activity or effector, except adverse); BUU
    use, unclassified); BIOL (Biological study); USES (Uses)
        (new thermophilic form of strand displacement amplification is
reported
       here which uses a restriction endonuclease from Bacillus
       stearothermophilus (BsoBI) and a 5'.fwdarw.3' exonuclease deficient
       polymerase from Bacillus caldotenax (eno-Bca))
    59088-21-0, Uracil-DNA glycosylase
    RL: BAC (Biological activity or effector, except adverse); BUU
(Biological
    use, unclassified); BIOL (Biological study); USES (Uses)
        (thermophilic strand displacement amplification was optimized
       with dUTP substituted for TTP to enable amplicon decontamination using
       uracil-DNA glycosylase)
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Strand Displacement Amplification (SDA) is an isothermal, in vitro method

AB

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L10 ANSWER 4 OF 6 CAPLUS COPYRIGHT 2001 ACS
AN 1995:661047 CAPLUS
DN 123:76406
TI Reduction of nonspecific nucleic acid amplification using dUTP and DNA
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uracil glycosylase IN Gelfand, David H.; Kwok, Shirley Y.; Sninsky, John J.

PA Hoffmann-La Roche Inc., USA

SO U.S., 23 pp. Cont.-in-part of U.S. Ser. No. 557,517, abandoned. CODEN: USXXAM

DT Patent LA English FAN.CNT 27

Ιn

FAIV.		TENT NO.		KI	ND	DATE				ON NO.	DATE
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		RW: AT,	BE,	CH,	DE,	DK, ES,	FR,	GB,	GR, IT,	LU, NI	L, SE
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		5795762		Α		19980818		US	1995-4	158819	19950602
PRAI	US	1990-557	517	B2	2	19900724					
	US	1990-609	157	B2	2	19901102					
		1991-US5		W		19910723					•
	US	1986-899	241	В2	2	19860822					
	US	1987-635	09	A2		19870617					
	US	1988-143	441	B2	2	19880112					
	US	1989-455	611	A2	2	19891222					
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	US	1990-523	394	A2	2	19900515					
	US	1990-585	471	B2	2	19900920					
	US	1990-590	213	В2	2	19900928					
	US	1990-590	466	A2	2	19900928					
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	US	1992-880	478	B2	2	19920506					
	US	1993-960	362	A2	?	19930105					
		1993-977		A1		19930223					
		1993-821		A1		19930624					
		1993-864		B1	•	19930701					•
		1994-199		A1		19940222					
		1995-384		В3		19950202					
		1996-899		B2		19960822					
מת	T		4-11			7 2 2 2					

AB Improved methods for amplifying nucleic acids can reduce nonspecific amplification and minimize the effects of contamination of nucleic acid amplification reaction assays due to amplified product from previous amplifications. The methods involve the introduction of unconventional nucleotide bases into the amplification reaction products and treating the

products by enzymic (e.g., glycosylases) and/or physicochem. means to render the product incapable of acting as a template for subsequent amplifications. An improved purifn. of recombinant protein from host is also provided by elimination of contaminant nucleic acids by this method. Thus, PCR amplification of HIV or HTLV was carried out with the incorporation of dUTP and treatment with DNA-uracil glycosylase (UNG).

the absence of UNG, with or without preincubation, substantial amts. of nonspecific products were amplified in both systems, whereas with the incorporation of UNG, nonspecific amplifications were dramatically reduced. PCR cloning, high level expression of UNG in Escherichia coli, and purifn. procedures provided very pure (>99%) enzyme prepns. without

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single-strand or double-strand endonuclease activities.
AΒ
     Improved methods for amplifying nucleic acids can reduce nonspecific
     amplification and minimize the effects of contamination of nucleic acid
     amplification reaction assays due to amplified product from previous
     amplifications. The methods involve the introduction of unconventional
     nucleotide bases into the amplification reaction products and treating
the .
     products by enzymic (e.g., glycosylases) and/or physicochem. means to
     render the product incapable of acting as a template for subsequent
     amplifications. An improved purifn. of recombinant protein from host is
     also provided by elimination of contaminant nucleic acids by this method.
     Thus, PCR amplification of HIV or HTLV was carried out with the
     incorporation of dUTP and treatment with DNA-uracil glycosylase (UNG).
Tn
     the absence of UNG, with or without preincubation, substantial amts. of
     nonspecific products were amplified in both systems, whereas with the
     incorporation of UNG, nonspecific amplifications were dramatically
     reduced. PCR cloning, high level expression of UNG in Escherichia coli,
     and purifn. procedures provided very pure (>99%) enzyme prepns. without
     single-strand or double-strand endonuclease activities.
IT
     59088-21-0P, Uracil-DNA glycosylase
     RL: BMF (Bioindustrial manufacture); BUU (Biological use, unclassified);
     PUR (Purification or recovery); BIOL (Biological study); PREP
     (Preparation); USES (Uses)
        (redn. of nonspecific nucleic acid amplification using dUTP
        and DNA uracil glycosylase)
     890-38-0, Deoxyinosine 1173-82-6, DUTP 68247-62-1, Hypoxanthine-
ΙT
    DNA glycosylase
                      70356-40-0, DNA
     glycosylase
    RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (redn. of nonspecific nucleic acid amplification using dUTP
       and DNA uracil glycosylase)
L10
    ANSWER 5 OF 6 CAPLUS COPYRIGHT 2001 ACS
ΑN
    1993:118280 CAPLUS
DN
     118:118280
     Process for controlling contamination of nucleic acid amplification
ΤI
     reactions
ΙN
    Hartley, James L.; Berninger, Mark
PΑ
    Life Technologies Inc., USA
    Eur. Pat. Appl., 18 pp.
    CODEN: EPXXDW
DT
    Patent
LА
    English
FAN.CNT 3
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                     KIND DATE
                                          APPLICATION NO.
                                                           DATE
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                           19930113
                                          EP 1992-306396
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PRAI US 1991-728874
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                           19890601
    US 1989-401840
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    US 1990-633389
                           19901231
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19930622

19940401

A method of nucleic acid amplification which leads to incorporation of

US 1993-79835

US 1994-221465

AB

unusual nucleotides into the amplification products (e.g. deoxyuridine into DNA) is claimed. This procedure renders amplified nucleic acids distinguishable from naturally occurring nucleic acids and can be used to reduce carryover contamination. In the case of deoxyuridine-contg. DNA, the sample is treated with uracil DNA glycosylase. The method comprises use of unusual nucleotide during the amplification reaction, or use of unusual nucleotide-contg. primers.

nucleic acid amplification carryover contamination; deoxyuridine PCR amplification uracil DNA glycosylase

IT 63363-78-0, Endonuclease IV

RL: USES (Uses)

(uridine-contg. DNA digestion with uracil DNA glycosylase and, in method for prevention of carryover contamination in DNA amplification reactions)

```
L10 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2001 ACS
     1992:209128 CAPLUS
ΑN
     116:209128
DN
    Minimization of non-specific amplification during in vitro nucleic acid
ΤI
     amplification with modified nucleic acid bases
     Sninsky, John J.; Gelfand, David H.; Kwok, Shirley Y.
IN
     Cetus Corp., USA
PA
     PCT Int. Appl., 55 pp.
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     English
FAN.CNT 27
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                             19930223
     US 1993-977434
     US 1993-82182
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                        Α1
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     US 1994-199509
                        Α1
     A method for reducing nonspecific amplification in a primer-based
AΒ
      amplification reaction is described. A modified nucleotide and a
```

glycosylase specific for the nucleotide are incorporated into the amplification reaction. The reaction mixt. is incubated at a temp. below the denaturation temp. of the glycosylase and below the temp. for specific

hybridization of the primers in order to remove the modified bases incorporated into nonspecific amplification products. The glycosylase is then inactivated, and the amplification process is begun. A method for manuf. of proteins that are not contaminated with nucleic acids is also described. A glycosylase-deficient host is transformed with a desired gene and cultured under conditions that permit incorporation of a fied

nucleotide in the nucleic acids. The isolated desired protein is incubated with a nucleoside glycosylase to degrade contaminating nucleic acids.

IT 59088-21-0, Uracil DNA glycosylase

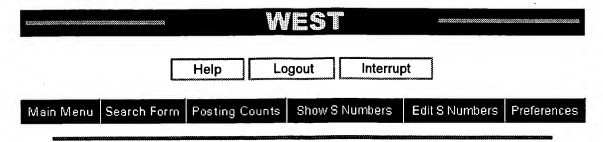
RL: USES (Uses)

(prevention of nonspecific amplification in nucleic acid amplification reactions in relation to)

IT 61811-29-8, AP endonuclease 68247-62-1, Hypoxanthine DNA glycosylase 89287-37-6, 3-Methyladenine DNA glycosylase I 89287-38-7, 3-Methyladenine

DNA glycosylase II
RL: USES (Uses)

(prevention of nonspecific amplification in nucleic acid amplification reactions using, incorporation and hydrolysis of modified bases in relation to)



Search Results -

Term	Documents
LABEL\$1	0
LABEL.DWPI,EPAB,JPAB,USPT.	102651
LABELA.DWPI,EPAB,JPAB,USPT.	3
LABELB.DWPI,EPAB,JPAB,USPT.	1
LABELC.DWPI,EPAB,JPAB,USPT.	1
LABELD.DWPI,EPAB,JPAB,USPT.	26
LABELE.DWPI,EPAB,JPAB,USPT.	27
LABELI.DWPI,EPAB,JPAB,USPT.	2
LABELL.DWPI,EPAB,JPAB,USPT.	145
LABELM.DWPI,EPAB,JPAB,USPT.	- 1
(L4 AND LABEL\$1).USPT,JPAB,EPAB,DWPI.	3

There are more results than shown above. Click here to view the entire set.

	US Patents Full-Text Database	_
	US Pre-Grant Publication Full-Text Database	Johnson
	JPO Abstracts Database	00000
al.	EPO Abstracts Database	0000000
l l	Derwent World Patents Index	
Database:	IBM Technical Disclosure Bulletins	Y

Refine Search:	label\$1			Clear	
	 ***************************************	Search F			***************************************

Today's Date: 6/26/2001

DB Name	Query	Hit Count	Set Name
USPT,JPAB,EPAB,DWPI	14 and label\$1	3	<u>L5</u>
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USPT,JPAB,EPAB,DWPI	12 and apyrimidin\$2 and primer\$1	6	<u>L3</u>
USPT,JPAB,EPAB,DWPI	DNA glycosylase near5 amplif\$	27	<u>L2</u>
DWPI,USPT,EPAB,JPAB	DNA glycosylase\$1 near5 mutat\$ near5 primer\$ near5 amplif\$	0	<u>L1</u>

Generate Collection

Search Results - Record(s) 1 through 6 of 6 returned.

1. Document ID: US 6090553 A

L3: Entry 1 of 6

File: USPT

Jul 18, 2000

US-PAT-NO: 6090553

DOCUMENT-IDENTIFIER: US 6090553 A

TITLE: Use of uracil-DNA glycosylase in genetic analysis

DATE-ISSUED: July 18, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

N/A

COUNTRY

Matson; Robert S.

Orange

CA

N/A

US-CL-CURRENT: 435/6; 435/183, 435/196, 435/91.1, 435/91.2

Title Citation Front Review Classification Date Reference Claims KWC Draw Desc

2. Document ID: US 5952176 A

L3: Entry 2 of 6

File: USPT

Sep 14, 1999

US-PAT-NO: 5952176

DOCUMENT-IDENTIFIER: US 5952176 A

TITLE: Glycosylase mediated detection of nucleotide sequences at candidate loci

DATE-ISSUED: September 14, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

McCarthy; Thomas Valentine

Montenotte

N/A

IEX

Vaughan; Patrick Martin

Frankfield

N/A N/A

N/A

IEX

US-CL-CURRENT: 435/6; 435/91.2

Title Citation Front Review Classification Date Reference Claims KWC Draw. Desc Image

3. Document ID: US 5945313 A

L3: Entry 3 of 6

File: USPT

Aug 31, 1999

US-PAT-NO: 5945313

DOCUMENT-IDENTIFIER: US 5945313 A

TITLE: Process for controlling contamination of nucleic acid amplification

reactions

DATE-ISSUED: August 31, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Hartley; James L. Frederick MD N/A N/A Berninger; Mark Gaithersburg MD N/A N/A

US-CL-CURRENT: 435/91.2; 435/194, 435/195, 435/6, 435/810

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Desc Image

4. Document ID: US 5683896 A

L3: Entry 4 of 6

File: USPT

Nov 4, 1997

US-PAT-NO: 5683896

DOCUMENT-IDENTIFIER: US 5683896 A

TITLE: Process for controlling contamination of nucleic acid amplification

reactions

DATE-ISSUED: November 4, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Hartley; James L. Frederick MD N/A N/A Berninger; Mark Gaithersburg MD N/A N/A

US-CL-CURRENT: 435/91.1; 435/200, 435/6, 435/91.2

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Desc Image

5. Document ID: US 5418149 A

L3: Entry 5 of 6

File: USPT

May 23, 1995

US-PAT-NO: 5418149

DOCUMENT-IDENTIFIER: US 5418149 A

TITLE: Reduction of non-specific amplification glycosylase using DUTP and DNA uracil

DATE-ISSUED: May 23, 1995

INVENTOR-INFORMATION:

CITY NAME STATE ZIP CODE COUNTRY Gelfand; David H. Oakland CA N/A N/A Kwok; Shirley Y. San Ramon CA N/A N/A Sninsky; John J. El Sobrante CA N/A N/A

US-CL-CURRENT: 435/91.2; 435/6

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw Desc	Image

6. Document ID: US 5035996 A

L3: Entry 6 of 6

File: USPT

Jul 30, 1991

US-PAT-NO: 5035996

DOCUMENT-IDENTIFIER: US 5035996 A

TITLE: Process for controlling contamination of nucleic acid amplification

reactions

DATE-ISSUED: July 30, 1991

INVENTOR-INFORMATION:

NAME CITY

Hartley; James L.

Frederick

STATE MD

ZIP CODE

N/A

COUNTRY

N/A

US-CL-CURRENT: 435/6; 435/200, 435/227, 435/91.2, 435/91.21

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc

Generate Collection

Term	Documents
APYRIMIDIN\$2	0
APYRIMIDIN.DWPI,EPAB,JPAB,USPT.	2
APYRIMIDINE.DWPI,EPAB,JPAB,USPT.	4
APYRIMIDINE: DWPI,EPAB,JPAB,USPT.	1
APYRIMIDINIC.DWPI,EPAB,JPAB,USPT.	47
PRIMER\$1	.0
PRIMER.DWPI,EPAB,JPAB,USPT.	61895
PRIMERA.DWPI,EPAB,JPAB,USPT.	29
PRIMERC.DWPI,EPAB,JPAB,USPT.	2
PRIMERD.DWPI,EPAB,JPAB,USPT.	2
(L2 AND APYRIMIDIN\$2 AND PRIMER\$1).USPT,JPAB,EPAB,DWPI.	6

There are more results than shown above. Click here to view the entire set.

Display	10 Documents,	starting with Documen	t: 6
Displ	lav Format:	Change Format	

WEST

Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

Generate Collection

Search Results - Record(s) 1 through 10 of 27 returned.

1. Document ID: US 6236945 B1

L2: Entry 1 of 27

File: USPT

May 22, 2001

US-PAT-NO: 6236945

DOCUMENT-IDENTIFIER: US 6236945 B1

TITLE: Apparatus and method for the generation, separation, detection, and

recognition of biopolymer fragments

DATE-ISSUED: May 22, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Simpson; John W.	Branford	CT	N/A	N/A
Rothberg; Jonathan Marc .	Guilford	CT	N/A	N/A
Went; Gregory T.	Madison	CT	N/A	N/A

US-CL-CURRENT: $\underline{702/20}$; $\underline{435/6}$, $\underline{435/91.1}$, $\underline{436/800}$, $\underline{436/94}$, $\underline{536/23.1}$, $\underline{536/24.3}$,

536/24.33

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw, Desc	Image

2. Document ID: US 6218121 B1

L2: Entry 2 of 27

File: USPT

Apr 17, 2001

US-PAT-NO: 6218121

DOCUMENT-IDENTIFIER: US 6218121 B1

TITLE: Apparatus and method for the generation, separation, detection, and

recognition of biopolymer fragments

DATE-ISSUED: April 17, 2001

INVENTOR-INFORMATION:

COUNTRY CITY STATE ZIP CODE NAME N/A N/A Simpson; John W. Branford CT N/A N/A Rothberg; Jonathan Marc Guilford CTN/A N/A Madison CTWent; Gregory T.

US-CL-CURRENT: 435/6; 435/89, 435/91.2, 435/91.4



3. Document ID: US 6197557 B1

L2: Entry 3 of 27

File: USPT

Mar 6, 2001

US-PAT-NO: 6197557

DOCUMENT-IDENTIFIER: US 6197557 B1

TITLE: Compositions and methods for analysis of nucleic acids

DATE-ISSUED: March 6, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Makarov; Vladimir L. Ann Arbor MI N/A N/A Langmore; John P. Ann Arbor MI N/A N/A

US-CL-CURRENT: 435/91.2; 435/6, 536/23.1, 536/24.3

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Desc Image

4. Document ID: US 6150105 A

L2: Entry 4 of 27

File: USPT

Nov 21, 2000

US-PAT-NO: 6150105

DOCUMENT-IDENTIFIER: US 6150105 A

TITLE: Methods of screening nucleic acids for nucleotide variations

DATE-ISSUED: November 21, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dahlhauser; Paul A. Nashville TN N/A N/A

US-CL-CURRENT: $\frac{435}{6}$; $\frac{435}{91.2}$, $\frac{536}{24.3}$

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWIC | Draw. Desc | Image

5. Document ID: US 6090553 A

L2: Entry 5 of 27 File: USPT Jul 18, 2000

US-PAT-NO: 6090553

DOCUMENT-IDENTIFIER: US 6090553 A

TITLE: Use of uracil-DNA glycosylase in genetic analysis

DATE-ISSUED: July 18, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Matson; Robert S. Orange CA N/A N/A

US-CL-CURRENT: 435/6; 435/183, 435/196, 435/91.1, 435/91.2

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWC | Draw, Desc | Image

6. Document ID: US 6017434 A

L2: Entry 6 of 27

File: USPT

Jan 25, 2000

US-PAT-NO: 6017434

DOCUMENT-IDENTIFIER: US 6017434 A

TITLE: Apparatus and method for the generation, separation, detection, and

recognition of biopolymer fragments

DATE-ISSUED: January 25, 2000

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME N/A N/A Branford CT Simpson; John W. Guilford CTN/A N/A Rothberg; Jonathan Marc Madison CTN/A N/A Went; Gregory T.

US-CL-CURRENT: 204/612; 204/466, 204/606, 204/616, 356/344, 435/287.2, 435/287.3

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

7. Document ID: US 5993634 A

L2: Entry 7 of 27

File: USPT

Nov 30, 1999

DOCUMENT-IDENTIFIER: US 5993634 A

TITLE: Apparatus and method for the generation, separation, detection, and recognition of biopolymer fragments

DATE-ISSUED: November 30, 1999

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME Simpson; John W. Madison CTN/A N/A Rothberg; Jonathan M. Branford CTN/A N/A N/A Went; Gregory T. Madison CTN/A

US-CL-CURRENT: 204/612; 204/450, 204/451, 204/452, 204/453, 204/455, 204/600, 204/601, 204/603, 204/605

						ATT THE SECRETARIAN		· · · · · · · · · · · · · · · · · · ·			
Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Drawi Deso	Image
		100									

8. Document ID: US 5985569 A

L2: Entry 8 of 27

File: USPT

Nov 16, 1999

US-PAT-NO: 5985569

DOCUMENT-IDENTIFIER: US 5985569 A

TITLE: Primers for amplification of a genus specific sequence of the mycobacterium 16S rRNA gene

DATE-ISSUED: November 16, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Foxall; Paul A. San Mateo CA N/A N/A Kumar; Harish Tarrytown NY N/A N/A

US-CL-CURRENT: 435/6; 435/91.2, 536/23.1, 536/24.3

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

9. Document ID: US 5952176 A

L2: Entry 9 of 27

File: USPT

Sep 14, 1999

DOCUMENT-IDENTIFIER: US 5952176 A

TITLE: Glycosylase mediated detection of nucleotide sequences at candidate loci

DATE-ISSUED: September 14, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

McCarthy; Thomas Valentine Montenotte N/A N/A IEX Vaughan; Patrick Martin Frankfield N/A N/A IEX

US-CL-CURRENT: 435/6; 435/91.2



10. Document ID: US 5945313 A

L2: Entry 10 of 27

File: USPT

Aug 31, 1999

US-PAT-NO: 5945313

DOCUMENT-IDENTIFIER: US 5945313 A

TITLE: Process for controlling contamination of nucleic acid amplification

reactions

DATE-ISSUED: August 31, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Hartley: James L. Frederick MD N/A N/A

Hartley; James L. Frederick MD N/A N/A Berninger; Mark Gaithersburg MD N/A N/A

US-CL-CURRENT: $\frac{435}{91.2}$; $\frac{435}{194}$, $\frac{435}{195}$, $\frac{435}{6}$, $\frac{435}{810}$

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

Generate Collection

Term	Documents
DNA.DWPI,EPAB,JPAB,USPT.	102105
DNAS.DWPI,EPAB,JPAB,USPT.	10876
GLYCOSYLASE.DWPI,EPAB,JPAB,USPT.	522
GLYCOSYLASES.DWPI,EPAB,JPAB,USPT.	89
AMPLIF\$	0
AMPLIF.DWPI,EPAB,JPAB,USPT.	68
AMPLIFABLE.DWPI,EPAB,JPAB,USPT.	. 2
AMPLIFACATION.DWPI,EPAB,JPAB,USPT.	2
AMPLIFACTION.DWPI,EPAB,JPAB,USPT.	6
AMPLIFACTIONS:.DWPI,EPAB,JPAB,USPT.	. 1
(DNA GLYCOSYLASE NEAR5 AMPLIF\$).USPT,JPAB,EPAB,DWPI.	27

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	Display Documents, starting with Document:
	Display Format: Change Format

WEST

Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

Generate Collection

Search Results - Record(s) 11 through 27 of 27 returned.

11. Document ID: US 5763186 A

L2: Entry 11 of 27

File: USPT

Jun 9, 1998

US-PAT-NO: 5763186

DOCUMENT-IDENTIFIER: US 5763186 A

TITLE: Use of antisense oligomers in a process for controlling contamination in

nucleic acid amplification reactions

DATE-ISSUED: June 9, 1998

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME N/A N/A Ludtke; Douglas N. Walpole MA Walpole MA N/A N/A Monahan; John E. Unger; John T. Medfield MA N/A N/A

US-CL-CURRENT: 435/6; 435/235.1, 435/91.2, 536/24.1

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image										-		
Full Title Citation Front Medievo Classification Date Meletetice Claims Mode Diavit Desc milage	F 11	T:41 -	CHARLE	E A	Designa	Clarationtion	Dista	Potoropoo	Claima	MORE	Duran Daca	Immoo
	FUII	inte	Unation	riont	Mediado	Classification	Date	Reference	Claims	Koole	DIAM DESC	meña

12. Document ID: US 5756702 A

L2: Entry 12 of 27

File: USPT

May 26, 1998

US-PAT-NO: 5756702

DOCUMENT-IDENTIFIER: US 5756702 A

TITLE: Detection of nucleic acids in cells by thermophilic strand displacement

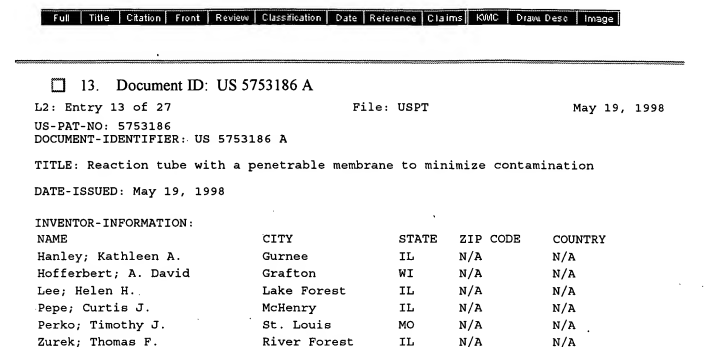
amplification

DATE-ISSUED: May 26, 1998

INVENTOR-INFORMATION:

ZIP CODE COUNTRY CITY STATE NAME. N/A Lohman; Kenton L. San Jose CA N/A CA N/A N/A Ostrerova; Natalie V. Mountain View N/A NC N/A Van Cleve; Mark Durham Durham NC N/A N/A Reid; Robert Alan

US-CL-CURRENT: 536/24.33; 536/23.1



US-CL-CURRENT: 422/101; 422/100, 422/102, 435/6, 435/91.2

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draww Desc	Image	
	14.	Docum	ent ID	US 57	733 7 52 A					•		
L2: En	ntry 1	4 of 2	7			F	ile: USP	T			Mar 31,	1998
US-PAT	'-NO:	573375	2 .									

DOCUMENT-IDENTIFIER: US 5733752 A

TITLE: Detection of nucleic acids in cells by thermophilic strand displacement amplification

DATE-ISSUED: March 31, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Lohman; Kenton L.	San Jose	CA	N/A	N/A
Ostrerova; Natalie V.	Mountain View	CA	N/A	N/A
Cleve; Mark Van	Durham	NC	N/A	N/A
Reid; Robert Alan	Durham	NC	N/A	N/A

US-CL-CURRENT: $\frac{435}{91.2}$; $\frac{435}{5}$, $\frac{435}{6}$, $\frac{536}{24.3}$

15. Document ID: US 5693517 A

L2: Entry 15 of 27 File: USPT Dec 2, 1997

DOCUMENT-IDENTIFIER: US 5693517 A

TITLE: Reagents and methods for coupled high temperature reverse transcription and

polymerase chain reactions

DATE-ISSUED: December 2, 1997

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME Gelfand; David H. Oakland CA N/A N/A CA N/A N/A. Myers; Thomas W. Alameda Antioch CA N/A N/A Sigua; Christopher L.

US-CL-CURRENT: $\frac{435}{193}$; $\frac{436}{8}$, $\frac{436}{86}$, $\frac{536}{24.3}$, $\frac{536}{24.3}$

	Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Drawi Desc	Image
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16. Document ID: US 5683896 A

L2: Entry 16 of 27

File: USPT

Nov 4, 1997

US-PAT-NO: 5683896

DOCUMENT-IDENTIFIER: US 5683896 A

TITLE: Process for controlling contamination of nucleic acid amplification

reactions

DATE-ISSUED: November 4, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Hartley; James L. Frederick MD N/A N/A Berninger; Mark Gaithersburg MD N/A N/A

US-CL-CURRENT: 435/91.1; 435/200, 435/6, 435/91.2

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWC	Draw, Desc	image
						_	سسميد				(

17. Document ID: US 5641864 A

L2: Entry 17 of 27

File: USPT

Jun 24, 1997

US-PAT-NO: 5641864

DOCUMENT-IDENTIFIER: US 5641864 A

TITLE: Kits for high temperature reverse transcription of RNA

DATE-ISSUED: June 24, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Gelfand; David H. Oakland CA N/A N/A

US-CL-CURRENT: 530/350; 435/6, 536/24.33

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Drawi Desc	Image

18. Document ID: US 5631147 A

L2: Entry 18 of 27

File: USPT

May 20, 1997

US-PAT-NO: 5631147

DOCUMENT-IDENTIFIER: US 5631147 A

TITLE: Detection of nucleic acids in cells by thermophilic strand displacement

amplification

DATE-ISSUED: May 20, 1997

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Lohman; Kenton L.	San Jose	CA	N/A	N/A
Ostrerova; Natalie V.	Mountain View	CA	N/A	N/A
Cleve; Mark V.	Durham	NC	N/A	N/A
Reid; Robert A.	Durham	NC	N/A	N/A

US-CL-CURRENT: 435/91.2; 435/6

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Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Drawu Desc	Image

19. Document ID: US 5618703 A

L2: Entry 19 of 27

File: USPT

Apr 8, 1997

US-PAT-NO: 5618703

DOCUMENT-IDENTIFIER: US 5618703 A

TITLE: Unconventional nucleotide substitution in temperature selective RT-PCR

DATE-ISSUED: April 8, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Gelfand; David H. Oakland CA N/A N/A Myers; Thomas W. Emeryville CA N/A N/A

US-CL-CURRENT: 435/91.2; 435/6, 435/91.51

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWC | Draw Desc | Image |

20. Document ID: US 5604101 A

L2: Entry 20 of 27

File: USPT

Feb 18, 1997

DOCUMENT-IDENTIFIER: US 5604101 A

TITLE: Method of minimizing contamination in amplification reactions using a reaction tube with a penetrable membrane

DATE-ISSUED: February 18, 1997

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hanley; Kathleen A.	Gurnee	ĮL	N/A	N/A
Hofferbert; A. David	Grafton	WI	N/A	N/A
Lee; Helen H.	Lake Forest	·IL	N/A	N/A
Pepe; Curtis J.	McHenry	IL	N/A	N/A
Zurek; Thomas F.	River Forest	IL	N/A	N/A

US-CL-CURRENT: 435/6; 435/91.2

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Desc Image	Full Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Drawi Desc	Image
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21. Document ID: US 5561058 A

L2: Entry 21 of 27

File: USPT

Oct 1, 1996

US-PAT-NO: 5561058

DOCUMENT-IDENTIFIER: US 5561058 A

TITLE: Methods for coupled high temperatures reverse transcription and polymerase

chain reactions

DATE-ISSUED: October 1, 1996

INVENTOR-INFORMATION:

ZIP CODĖ CITY STATE COUNTRY NAME Gelfand; David H. Oakland CA N/A N/A Alameda N/A. Myers; Thomas W. CA N/A Sigua; Christopher L. Antioch CA N/A N/A

US-CL-CURRENT: 435/91.2; 435/6, 435/91.1, 435/91.21, 435/91.51

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

22. Document ID: US 5418149 A

L2: Entry 22 of 27

File: USPT

May 23, 1995

DOCUMENT-IDENTIFIER: US 5418149 A

TITLE: Reduction of non-specific amplification glycosylase using DUTP and DNA

uracil

DATE-ISSUED: May 23, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Gelfand; David H. Oakland CA N/A N/A Kwok; Shirley Y. San Ramon CA N/A N/A Sninsky; John J. El Sobrante CA N/A N/A

US-CL-CURRENT: 435/91.2; 435/6



23. Document ID: US 5035996 A

L2: Entry 23 of 27

File: USPT

Jul 30, 1991

US-PAT-NO: 5035996

DOCUMENT-IDENTIFIER: US 5035996 A

TITLE: Process for controlling contamination of nucleic acid amplification

reactions

DATE-ISSUED: July 30, 1991

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY Hartley; James L. Frederick MD N/A N/A

US-CL-CURRENT: 435/6; 435/200, 435/227, 435/91.2, 435/91.21

Full Title Citation Front Review Classification Date Reference Claims KWIC Draw Desc Image

24. Document ID: US 6090553 A

L2: Entry 24 of 27

File: DWPI

Jul 18, 2000

DERWENT-ACC-NO: 2000-531416

DERWENT-WEEK: 200048

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TITLE: Detecting specific nucleic acid sequence in sample containing nucleic acids involves amplifying nucleic acid, cleaving amplified products with uracil-DNA glycosylase to obtain DNA segments and detecting segments

INVENTOR: MATSON, R S

PRIORITY-DATA: 1997US-0959853 (October 29, 1997)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 US 6090553 A
 July 18, 2000
 N/A
 021
 C12Q001/68

INT-CL (IPC): C12N 9/16; C12P 19/34; C12Q 1/68; G01N 27/26

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw, Desc	Image

25. Document ID: SG 44809 A1, EP 624643 A2, JP 06319599 A, CA 2122203 A, EP 624643 A3, JP 2527533 B2

L2: Entry 25 of 27

File: DWPI

Dec 19, 1997

DERWENT-ACC-NO: 1994-350783

DERWENT-WEEK: 199809

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TITLE: Preventing amplification of contaminating amplicons in isothermal amplification - by incorporation of uracil, treatment with uracil DNA glycosylase and then enzyme inhibitor, before subsequent amplification.

INVENTOR: FRAISER, M S; SCHRAM, J L; WALKER, G T; FRASIER, M S; SCHRAM, J

PRIORITY-DATA: 1993US-0060842 (May 11, 1993)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
SG 44809 A1	December 19, 1997	N/A	000	C12N015/10
EP 624643 A2	November 17, 1994	E	013	C12N015/10
JP 06319599 A	November 22, 1994	N/A	009	C12Q001/68
CA 2122203 A	November 12, 1994	N/A	000	C12S003/20
EP 624643 A3	February 22, 1995	N/A	000	N/A
JP 2527533 B2	August 28, 1996	N/A	009	C12Q001/68

INT-CL (IPC): C12N 15/09; C12N 15/10; C12P 19/34; C12Q 1/68; C12S 3/20

Full Title Citation Front Review Classification Date Referen	ce Claims KWC Draw. Desc Cliping Image

26. Document ID: US 5945313 A, EP 522884 A1, CA 2073298 A, JP 06090755 A, JP 96011070 B2, EP 522884 B1, US 5683896 A, DE 69222897 E, ES 2109983 T3

L2: Entry 26 of 27

File: DWPI

Aug 31, 1999

DERWENT-ACC-NO: 1993-010692

DERWENT-WEEK: 199942

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TITLE: Oligo:nucleotide-dependent amplification for controlling contamination of

prod - by incorporating an exo-sample nucleotide into products

INVENTOR: BERNINGER, M; HARTLEY, J L

PRIORITY-DATA: 1991US-0728874 (July 12, 1991), 1989US-0360120 (June 1, 1989), 1989US-0401840 (September 1, 1989), 1990US-0633389 (December 31, 1990),

1993US-0079835 (June 22, 1993), 1994US-0221465 (April 1, 1994), 1997US-0962701

(November 3, 1997)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 5945313 A	August 31, 1999	N/A	000	C12P019/34
EP 522884 A1	January 13, 1993	E	018	C12Q001/68
CA 2073298 A	January 13, 1993	N/A	000	C12N015/10
JP 06090755 A	April 5, 1994	N/A	019	C12N015/10
JP 96011070 B2	February 7, 1996	N/A	016	C12N015/09
EP 522884 B1	October 29, 1997	E .	018	C12Q001/68
US 5683896 A	November 4, 1997	N/A	016	C12P019/34
DE 69222897 E	December 4, 1997	N/A	000	C12Q001/68
ES 2109983 T3	February 1, 1998	N/A	000	C12Q001/68

INT-CL (IPC): C12N 9/12; C12N 9/14; C12N 15/09; C12N 15/10; C12P 19/34; C12Q 1/68

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Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Drawi Desc	Image
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27. Document ID: EP 401037 A, CA 2017522 A, JP 03058785 A, US 5035996 A, ES 2040199 T1, JP 95004248 B2, EP 401037 B1, DE 69022291 E, ES 2040199 T3, CA 2017522 C L2: Entry 27 of 27 File: DWPI Dec 5, 1990

DERWENT-ACC-NO: 1990-363524

DERWENT-WEEK: 199750

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TITLE: Process for amplifying 1 or more nucleic acid sequences - and for

controlling contamination

INVENTOR: HARTLEY, J L

PRIORITY-DATA: 1989US-0360120 (June 1, 1989)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
EP 401037 A	December 5, 1990	N/A	800	N/A
CA 2017522 A	December 1, 1990	N/A	000	N/A
JP 03058785 A	March 13, 1991	N/A	000	N/A
US 5035996 A	July 30, 1991	N/A	004	N/A
ES 2040199 T1	October 16, 1993	N/A	000	C12Q001/68
JP 95004248 B2	January 25, 1995	N/A	005	C12N015/10
EP 401037 B1	September 13, 1995	Е	120	C12Q001/68
DE 69022291 E	October 19, 1995	N/A	000	C12Q001/68
ES 2040199 T3	November 1, 1995	N/A	000	C12Q001/68
CA 2017522 C	June 18, 1996	N/A	000	C12Q001/68

INT-CL (IPC): C07H 21/00; C12N 9/22; C12N 15/10; C12P 19/34; C12Q 1/68; C12Q 1/70; C12S 3/20

Full Title Citation Front Review Classification Date Reference Claims KWC Draw. Desc Image

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Term	Documents
DNA.DWPI,EPAB,JPAB,USPT.	102105
DNAS.DWPI,EPAB,JPAB,USPT.	10876
GLYCOSYLASE.DWPI,EPAB,JPAB,USPT.	522
GLYCOSYLASES.DWPI,EPAB,JPAB,USPT.	89
AMPLIF\$	0
AMPLIF.DWPI,EPAB,JPAB,USPT.	68
AMPLIFABLE.DWPI,EPAB,JPAB,USPT.	2
AMPLIFACATION.DWPI,EPAB,JPAB,USPT.	2
AMPLIFACTION.DWPI,EPAB,JPAB,USPT.	6
AMPLIFACTIONS:.DWPI,EPAB,JPAB,USPT.	1
(DNA GLYCOSYLASE NEAR5 AMPLIF\$).USPT,JPAB,EPAB,DWPI.	27

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	WEST	masaasamaaamaanaamaanaamaanaassa.
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L2: Entry 7 of 27

File: USPT

Nov 30, 1999

DOCUMENT-IDENTIFIER: US 5993634 A TITLE: Apparatus and method for the generation, separation, detection, and recognition of biopolymer fragments

DEPR:

At step 1116 the dUTP rich amplification primers are removed with UDG, uracil DNA glycosylase, from the Escherichia coli ung gene. UDG removes uracil residues from both single and double stranded DNA present in the reaction mixture. Loss of the uracil residue prevents DNA base pairing and exposes the DNA sugar-phosphodiester backbone to hydrolysis into fragments containing 5' and 3' phosphate termini. The resulting short fragments are no longer able to hybridize to DNA and cannot form a primer for further chain elongation in the following sequencing reactions step.